# **SERVICE MANUAL**

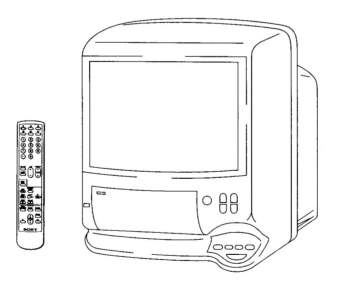
TE-1 CHASSIS

MODEL	COMMANDER DEST. CHASSIS NO.	MODEL	COMMANDER DEST. CHASSIS NO.
KV-V1430A	RM-Y863 Italian SCC-J09A-A	KV-V1430E	RM-Y863 Spanish SCC-J12A-A
KV-V1430B	RM-Y865 French SCC-J10A-A	KV-V1430K	RM-Y863 OIRT SCC-J13A-A
KV-V1430D	RM-Y863 AEP SCC-K11A-A	KV-V1430U	RM-Y863 UK SCC-J14A-A

Note

1.Refer to the Service Manual of VHS MECHANICAL ADJUSTMENTS IV for MECHANICAL ADJUSTMENTS.

	VHS Mechanical Adjustments IV
Part No.	9-973-623-01









TRINITRON® COLOUR VIDEO TV SONY®

#### **SPECIFICATIONS**

**TV Section** 

Television system See "Receivable channels" See "Receivable channels" Colour system Channel coverage See "Receivable channels"

Picture tube

Trinitron Approx. 37cm (14 5/8 inches)

(Approx. 34cm picture measured

diagonally)

Aerial in 75-ohm aerial socket for VHF / UHF

**Video Section** 

VHS standard **Format** 

Video recording system

Rotary 2-head helical scanning system

Audio recording system

Monaural

PAL / MESECAM Video signal

PAL / MESECAM: 23.39mm / sec. Tape speed

NTSC (playback only):

33.35mm / sec.

Maximum recording time

240minutes with E-240

**Inputs and Outputs** 

Inputs LINE VIDEO: phono jack (1)

1Vp-p, 75 ohms, unbalanced, sync

negative

LINE IN AUDIO: phono jack (1)

Input level1: 500 mVrms (100% modulation) EURO-AV: 21-pin

EURO-AV: 21-pin Output Headphones jack Monaural minijack

General

Colck Quartz locked Power back up Approx. 1 day or less

Power requirements 230 V AC, 50 Hz, 220-240V, (1430U)

Power consumption

Operating temperature 5°C to 40°C (41°F to 104°F) -20°C to 60°C (-4°F to 140°F) Storang temperature

**Dimensions** Approx.  $391 \times 409 \times 443 \text{ mm (w/h/d)}$ 

(15 1/2 x 16 1/8 x 17 1/2 inches)

Mass Approx. 15 kg (33 lb 1 oz)

Remote Commander (1) Accessories supplied

> R6 (size AA) batteries (2) Aerial connector (1)

Dipole aerial (1)

Design and specifications are subject to change without notice.

Note

This appliance conforms with the EU Directive 89/336/EEC regarding interference suppression.

#### **RECEIVABLE CHANNELS**

ITEM MODEL	Television System	Channel Coverage	Color System		
KV-V1430A	B/G	E2 to E12 E21 to E69	PAL / SECAM / NTSC 4.43		
KV-V1430B	B/G/H, L	E2 to E12 E21 to E69 A-H, S1 to S41 S01 to S05	PAL / SECAM / NTSC 4.43		
KV-V1430D	B/G	E2 to E12 E21 to E69 A-H, S1 to S41 S01 to S05	PAL / NTSC 4.43		
KV-V1430E	B/G	E2 to E12 E21 to E69 S01 to S41	PAL / NTSC 4.43		
KV-V1430K	B / G, D / K	B/G E2 to E12 E21 to E69 S01 to S05 S1 to S41	PAL / SECAM / NTSC 4.43		
		DK R1 to R12 R21 to R60 S01 to S05 S1 to S41	ral/sleam/Nisc 4.43		
KV-V1430U	I	E2 to E12 E21 to E69 A-H, S01 to S05	PAL / NTSC 4.43		

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#### **SAFETY CHECK-OUT**

After correcting the original service problem, perfom the following safety checks before releasing the set to the customer:

- Check the area of your repair for unsoldered or poorly-soldered connections. Check the entire board surface for solder splashes and bridges.
- 2. Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.

#### (CAUTION)

SHORT CIRCUIT THE ANODE OF THE PICTURE TUBE AND THE ANODE CAP TO THE METAL CHASSIS, CRT SHIELD, OR CARBON PAINTED ON THE CRT. AFTER REMOVING THE ANODE.

#### WARNING!!

AN ISOLATION TRANSFORMER SHOULD BE USED DURING ANY SERVICE TO AVOID POSSIBLE SHOCK HAZARD, BECAUSE OF LIVE CHASSIS.

THE CHASSIS OF THIS RECEIVER IS DIRECTLY CONNECTED TO THE AC POWER LINE.

#### SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY SHADING AND MARK & ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESECOMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY, CIRCUIT ADJUSTMENTS THAT ARE CRITICAL TO SAFEOPERATION ARE IDENTIFIED IN THIS MANUAL. FOLLOW THESE PROCEDURES WHENEVER CRITICAL COMPONENTS ARE REPLACED OR IMPROPER OPERATION IS SUSPECTED.

- Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.
- Look for parts which, through functioning, show obvious signs of deterioration. Point them out to the customer and recom mend their replacement.
- 5. Check the B+ voltage to see it is at the values specified.

#### (ATTENTION)

APRES AVOIR DECONNECTE LE CAP DÉ L'ANODE, COURTCIRCUITER L'ANODE DU TUBE CATHODIQUE ET CELUI DE L'ANODE DU CAP AU CHASSIS METALLIQUE DE L'APPAREIL, OU AU COUCHE DE CARBONE PEINTE SUR LE TUBE CATHODIQUE OU AU BLINDAGE DU TUBE CATHODIQUE.

#### ATTENTION!!

AFIN D'EVITER TOUT RISQUE DELECTROCUTION PROVENANT D'UN CHÁSSIS SOUS TENSION, UN TRANSFORMATEUR D'ISOLEMENT DOIT ETRE UTILISÉ LORS DE TOUT DEPANNAGE. LE CHÁSSIS DE CE RECEPTEUR EST DIRECTEMENT RACCORDÉ Á L'ALIMENTATION SECTEUR.

#### ATTENTION AUX COMPOSANTS RELATIFS ÁLA SÉCURITÉ!!

LES COMPOSANTS IDENTIFIÉS PAR UNE TRAME ET PAR UNE MAPQUE ≜ SUR LES SCHÉMAS DE PRINCIPE, LES VUES EXPLOSÉES ET LES LISTES DE PIECES CONT D'UNEIMPORTANCE CRITIQUE POUR LA SÉCURITÉ DU FONCTIONNEMENT. NE LES REMPLACER QUE PAR DES COMPOSANTS SONY DONT LE NUMÉRO DE PIÈCE EST INDIQUÉ DANS LE PRÉSENT MANUEL OU DANS DES SUPPLÉMENTS PUBLIÉS PAR SONY. LES RÉGLAGES DE CIRCUIT DONT L'IMPORTANCE EST CRITIQUE POUR LA SÉCURITÉ DU FONCTIONNEMENT SONT IDENTIFIES DANS LE PRÉSENT MANUEL. SUIVRE CES PROCÉDURES LORS DE CHAQUE REMPLACEMENT DE COMPOSANTS CRITIQUES, OU LORSQU'UN MAUVAIS FONCTIONNEMENT EST SUSPECTÉ.

# SECTION1 **GENERAL**

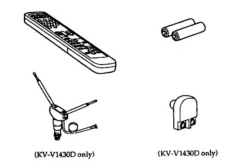
The operating instructions mentioned here are partial abstracts from the Operating Instruction Manual. The page numbers of the Operating Instruction Manual remein as in the manual.

# **Getting Started Step 1 — Preparation**

# **Checking the Supplied Accessories**

When you have taken everything out of the carton, check that you have these items:

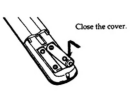
- Remote Commander
- Two R6 (size AA) batteries
- Dipole aerial (KV-V1430D only)
- · Aerial connector (KV-V1430D only)



## **Inserting Batteries into the Remote** Commander



Turn the Commander over, and remove the cover.



Check the polarities and position two R6 batteries correctly.

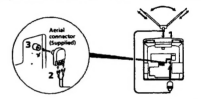
# Connecting an Indoor Aerial (KV-V1430D only)

If your local VHF/UHF signal is strong, an indoor aerial can be used to obtain a clear picture. Connect the supplied dipole aerial as follows. 1 Insert the aerial until it clicks.

- 2 Loosen the screws of the connector, insert the lugs of the aerial and tighten the screws.
- 3 Connect to the Tr (aerial) socket.

**Step 2** — Connecting the Aerial

After you've turned on the video TV, adjust the aerial for best reception.

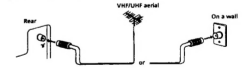


#### **Connecting an Outdoor Aerial**

For better TV reception and recording with clear video picture, connect an outdoor aerial to your video TV.

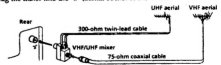
#### To connect a VHF aerial or a combination VHF/UHF aerial—75-ohm coaxial cable (round)

Attach an IEC aerial connector to 75-ohm coaxial cable. Plug the connector into the \u00e4 (aerial) socket of the video TV



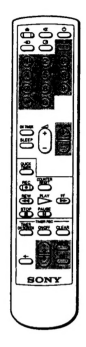
#### To connect both VHF and UHF aerials

Attach the aerial cable ends to the VHF/UHF mixer (not supplied). Plug the mixer into the % (aerial) socket of the video TV.



After connecting the aerial, connect the mains lead to a wall outlet.

# **Step 3 — Tuning in to TV Stations**



You should preset the channels (up to 60 channels) by choosing either the automatic or manual method

The automatic method is easier if you want to preset all receivable channels at once. Use the manual method if you want to allocate programme numbers to the channels one by one.

#### Before you begin

• If the 🖰 lamp on the video TV is lit in red, press 🔾, PROGR +/- or a number button on the Remote Commander

# Selecting the Language on the

You can select one of several languages for the menu and on-screen information.

The initial setting is English.

1 Press MENU. The main menu appears.



2 Move the cursor (►) to "LANGUAGE" with + ◊ or - ◊ and press OK. The LANGUAGE menu appears.



3 Select the language you want with + ♦ or - ♦ and press OK. The selected language is coloured green, and the menu appears in the selected language.

4 Press MENU to go back to the original screen.

# 000 023 4 5 6 7 8 9 |ĕ ŏ 0000 8 65 \$ 5 5 6 **85**8 **多原**法 SONY

Press - on the Remote

#### **Presetting Channels Automatically**

- 1 Press MENU to display the main menu.
- 2 Move the cursor (►) to "PROGRAMME PRESET" with + o or o and The PROGRAMME PRESET menu appears.

MUTO PROGRAMME

3 Move the cursor (▶) to "AUTO PROGRAMME" with + ♦ or - ♦ and press

The AUTO PROGRAMME menu appears.



4 Press OK.

The programme number you previously watched appears in red in the

Using + 0 or - 0, select the programme number from which you want to start presetting.

5 Press OK.

The tuning bar appears, and the video TV starts scanning and presetting a receivable channel from programme number selected in step 4. The band scanning by tuning bar is displayed in the "BAND" position.

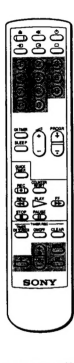


The preset programme and channel numbers are displayed on the screen in sequence. When presetting is finished, the original screen appears. All available channels are now stored on successive number buttons.

Note on the DEMONSTRATION

If you choose "DEMONSTRATION" on the main menu and press OK, you can see a sequential demonstration on the menu

uemonstration on the menu functions on the screen. Press any button (e.g. MENU) to stop this function



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## **Presetting Channels Manually**

- 1 Press MENU to display the main menu.
- 2 Move the cursor (▶) to "PROGRAMME PRESET" with + o or o and press OK.

The PROGRAMME PRESET menu appears.



3 Move the cursor (▶) to "MANUAL PROGRAMME" with + 0 or - 0 and press OK.

The MANUAL PROGRAMME menu appears.



4 Using + 0 or − 0, move the cursor (>) to the programme position (number button) to which you want to preset the channel, and press OK.

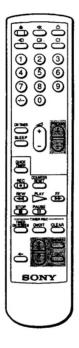


5 Press OK. The BAND position turns red.

- 6 Select the band (V-L, V-H or UHF) you want to preset with + 0 or -0, and press OK repeatedly until the tuning bar turns red.
- 7 Press + 0 (up) or 0 (down).

The tuning bar turns green and starts scanning receivable channels. When the receivable channel is found, the tuning bar stops. If you want to prese this channel, press OK. If not, press + ◊ or - ◊ again to search for another

- 8 Repeat steps 4 to 7 to preset other channels.
- 9 After you finish presetting, press MENU to go back to the original screen.



The display scrolls by pressing - 6

# **Skipping Programme Positions**

You can skip unused programme positions when selecting programme with PROGR +/- buttons. However, the skipped programmes may still be called up when you select them with the number buttons.

- 1 Press MENU to display the main menu.
- 2 Move the cursor (▶) to "PROGRAMME PRESET" with + o or o and

The PROGRAMME PRESET menu appears.

- 3 Move the cursor (▶) to "MANUAL PROGRAMME" with + o or o and
- The MANUAL PROGRAMME menu appears.
- 4 Using + 0 or 0, move the cursor (▶) to the programme position which you want to skip and press OK. The "SYS" position turns red.



5 Press + o or - o until "--" appears in the "SYS" position and press OK.



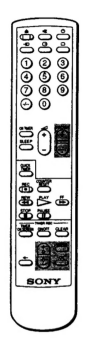
When you select programmes using the PROGR +/- buttons, the programme position is skipped.

- 6 Repeat steps 4 and 5 to skip other programme positions.
- 7 Press MENU to go back to the original screen.

8 | Getting Started

The display scrolls by pressing - 0 repeatedly.

If you have made a mistake Press - to go back to the previous



## **Captioning a TV Station Name**

You can name a channel using up to five characters (letters or numbers) to be displayed on the TV screen (e.g. MTV). Using this function, you can easily identify which channel you are watching.

- 1 Press MENU to display the main menu.
- 2 Move the cursor (▶) to "PROGRAMME PRESET" with + o or o and

The PROGRAMME PRESET menu appears.

3 Move the cursor (▶) to "MANUAL PROGRAMME" with + ♦ or - ♥ and press OK.

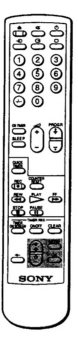
The MANUAL PROGRAMME menu appears.



- 4 Using + 4 or 4, move the cursor (▶) to the programme position you want to caption and press OK repeatedly until the first element of the "LABEL" position turns red.
- 5 Select a letter or number with + 0 or 0 and press OK. The next element turns red. Select other characters in the same way. For the element you want to leave blank, select "-" and press OK.



- 6 After selecting all the characters, press OK repeatedly until the cursor appears. Now the caption you chose is stored.
- 7 Repeat steps 4 to 6 to caption other channels.
- 8 Press MENU to go back to the original screen



To reactivate automatic fine tuning (AFT) Repeat from the beginning and select "ON" in step 5.

#### **Manual Fine-Tuning**

Normally, the automatic fine-tuning (AFT) is already working. However, if the picture of a programme is distorted, you can use the manual finetuning function to obtain better picture reception.

- 1 Press MENU to display the main menu.
- 2 Move the cursor (▶) to "PROGRAMME PRESET" with + 0 or 0 and press

The PROGRAMME PRESET menu appears.

3 Move the cursor (▶) to "MANUAL PROGRAMME" with + o or - o and press OK.

The MANUAL PROGRAMME menu appears.

4 Using + 4 or - 0, move the cursor (▶) to the programme position which you want to manually fine-tune.



- 5 Press OK repeatedly until the AFT position turns red, then press + 0 or 0 to select OFF.
- 6 Press OK.

The tuning bar turns red. While holding down + ◊ or - ٥, the tuning bar flashes red and green by turns, and the channel is fine-tuned. When the best TV reception is found, release + 0 or - 0.

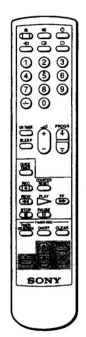
The cursor (>) appears. Now the fine-tuned level is stored.

- 8 Repeat steps 4 to 7 to fine-tune other channels.
- 9 Press MENU to go back to the original screen.

If you have made a mistake

Press - to go back to the previous

# **Step 4 — Setting the Clock**



 $\infty$ 

If you have made a mistake Press - to go back to the previous

If power is interrupted or you disconnect the mains lead for more than one day

You have to reset the clock.

You need to set the clock for using timer recording and quick-timer recording functions.

1 Press MENU to display the main menu.



2 Move the cursor (▶) to "CLOCK SET" with + 0 or - 0 and press OK. The CLOCK SET menu appears.



3 Press OK to start setting the clock. The day section turns red.



4 Set the day with + 0 or - 0 and press OK. The month section turns red.



5 Using + 0 or - 0 and OK, set the month, year, hour and minute in the same way as in step 4.



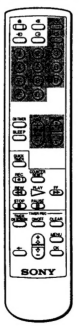
- 6 After setting the minute, press OK. The clock starts working.
- 7 Press MENU to go back to the original screen.

**Basic Operations** 

# Watching the TV







This section explains the basic functions you use while watching the TV. Most of the operations can be done using the Remote Commander.

# Switching the TV On and Off

#### Switching on

Press C, PROGR +/- or number buttons on the Remote Commander, or PROGR+/- on the video TV.

#### Switching off

The video TV enters standby mode and the () lamp on the front of the video TV lights up in red.

#### To switch off the main power

Disconnect the mains lead from a wall outlet.

## **Selecting TV Programmes**

Press PROGR +/- or number buttons on the Remote Commander or PROGR +/- on the video TV.

#### To select a double-digit number using the number buttons

Press -/--, then the numbers. For example, if you want to choose 14, press -/--, 1 and 4.

## **Adjusting the Volume**

Press ∠ +/-.

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#### **Muting the Sound**

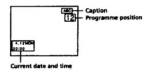
The of indicator appears and stays on the screen. To resume normal sound, press ¾ again or ∠ +.

#### **Displaying the On-screen** Information

Press 
to display the following on-screen information.

To have the programme number and caption stay on the screen, press 3

To make the indications disappear, press ( until no indications are displayed on the screen.



# **Adjusting the Picture**

You can select one of four settings for picture effect in the menu. You can also adjust the picture to suit your own taste.

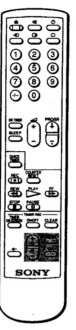
#### Selecting the picture effect

1 Press MENU to display the main menu.



2 Move the cursor (▶) to VISUAL MODE with + ♦ or - ♦ and press OK. The VISUAL MODE menu appears.





The HUE adjustment is available only for the NTSC colour system.

3 Using + o or - o, select the setting you want and press OK. For the effect of each setting, see the table below. The selected setting is stored.

#### Effect of each setting

Setting	Picture effect
PICTURE CONTROL	The adjusted picture control levels are stored. (See "Adjusting the picture displayed on the screen.")
STANDARD	More contrast
MILD	Less contrast
MOVIE	Darker e.g. when watching a movie

4 Press MENU to go back to the original screen.

#### Adjusting the picture displayed on the screen

- 1 Press MENU to display the main menu.
- 2 Move the cursor (▶) to VISUAL MODE with + ♦ or ♦ and press OK. The VISUAL MODE menu appears.



3 Move the cursor (▶) to PICTURE CONTROL with + 0 or -0 and press OK. The PICTURE CONTROL menu appears.



- 4 Using + ♦ or ♥, select the item you want to adjust and press OK.
- 5 Adjust the picture with + → or → and press OK. With each press the vertical bars increase or decrease and the figure at the right margin changes to show the control level. (See the table on the next page.)
- 6 Repeat steps 4 and 5 to adjust other items.

# KV-V1430D # 00 MOBBB

7 Press MENU to go back to the original screen. The adjusted control levels are stored.

#### Effect of each control

PICTURE CONTROL	Effect			
CONTRAST	Less	011101000000000000000000000000000000000	More	
COLOUR	Less	HIRMH	More	
BRIGHTNESS	Darker	[MIMINITI	Brighter	
HUE	Greenish		Reddish	
RESET	Resets all	the items to the	e factory preset levels.	



#### **Watching Line Input**

Press Tepeatedly until the desired input indicator appears. To go back to the normal TV picture, press @ until the programme position appears or press O on the Remote Commander once. For details of the video input picture, see page 31.

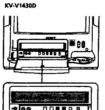
#### **Listening with Headphones**

Plug the headphones (not supplied) to the  $\Omega$  (headphones) jack inside the front panel on the video TV.

The sound from the speaker is shut off.

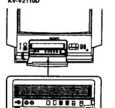


# Playing a Tape









"Additional Operations" from page 27.

#### Inserting a Video Cassette

1 Press O, PROGR +/- or number buttons on the Remote Commander, or PROGR +/- on the video TV.

This section shows you how to insert a cassette and to play it. More

convenient functions you can use while playing a tape is shown in

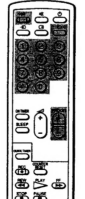
- 2 Open the front panel on the video TV.
- 3 Gently press the centre of the front side of a cassette with the arrow indication facing upwards. The cassette is automatically loaded into the cassette compartment.

The me indicator appears on the screen and stays until the cassette has been loaded.

The video TV turns on automatically when it is in standby mode. If you insert a cassette with its safety tab removed, playback starts.

## **Ejecting a Video Cassette**

The m indicator appears and stays until the cassette is ejected. You can eject the cassette even if the power is off.

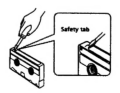


#### **Protecting Your Cassette against Accidental Erasure**

The cassette is provided with a safety tab to protect against accidentally erasing a previous recording. Break off the safety tab with a screw driver or a similar tool.

If the safety tab is removed, the cassette is ejected when you try to record

To record on a cassette with the safety tab broken off, simply cover the tab hole with adhesive tape.



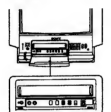


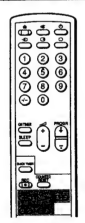
#### KV-V14300





#### KV-V2110D





#### Playing a Tape

- 1 Press O, PROGR +/- or number buttons on the Remote Commander, or PROGR +/- on the video TV when the C lamp is lit in red.
- 2 Insert a cassette. If you insert a cassette with its safety tab removed, playback starts automatically.
- 3 Set the COLOUR SYSTEM switch to conform to the colour system of the tape to be played. Normally, set it to AUTO. If streaks appear when playing a tape, switch it to select the colour system. PAL: to play a tape recorded in PAL colour system NTSC: to play a tape recorded in NTSC colour system
- 4 Press PLAY . Playback starts. On-screen information is displayed for some seconds.

Press STOP ■.

The video TV goes back to the normal TV picture.

#### To stop playback for a moment

Press PAUSE 11. The picture pauses.

Press PAUSE II again or press PLAY > to resume playback.

If you leave your video TV in pause mode, normal playback resumes after about 5 minutes to protect the quality of video tapes.

#### To fast forward the tape

Press STOP ■, then press FF >>.

#### To rewind the tape

Press STOP , then press REW .

#### To search a tape at high speed

forward).

A high-speed picture appears on the TV screen.

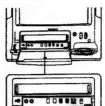
To resume normal playback, release the button.

#### To view the picture in fast forward or rewind mode

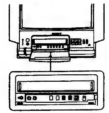
Press and hold FF >> during fast forward or REW - during rewind. While you hold the button, you can view the picture.

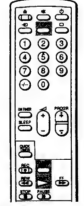
When you release the button, fast forward or rewind mode is resumed.

#### KV-V1430D









#### Playing a Tape Repeatedly (Auto Repeat)

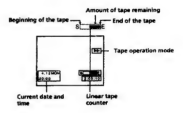
You can play the recorded portion of the tape repeatedly. Set the AUTO REPEAT switch on the video TV to ON, and press PLAY

Playback starts. When the tape reaches the end, the video TV rewinds the tape to the beginning, then plays it.

#### Displaying the on-Screen **Indications**

Press 1 to display the following on-screen information. To show only the amount of tape remaining and linear tape counter on the screen, press 1

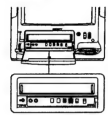
To make the indications disappear, press ① until no indications appear.



## **Resetting the Tape Counter**

The tape counter helps you to locate a certain scene after playback. Press COUNTER RESET on the Remote Commander to set the counter to "0:00:00" before playing the tape. The tape counter is automatically reset to "0:00:00" whenever a cassette is inserted. The video TV keeps counting the length of the tape being played. Note, however, that the tape counter does not count the portions without video signals recorded.

KV-V2110D



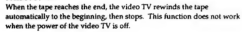
- 00 DDB#B8

000

# **Recording TV Programmes**

- 1 Press O, PROGR +/- or number buttons on the Remote Commander, or PROGR +/- on the video TV when the () lamp is lit in red.
- 2 Insert a cassette with a safety tab.
- 3 Select the programme position with PROGR+/-. You can also use number buttons on the Remote Commander. For double-digit numbers (e.g.14), first press -/--, then press 1 and 4.
- 4 Press REC . The REC lamp on the front of the video TV lights up and recording begins

To stop recording



#### To pause recording

Press PAUSE II.

To resume recording, press PAUSE !! again.

You can cut out an unwanted scene during recording with this button.

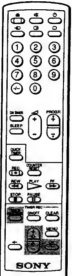
- 1 Press PAUSE II when an unwanted scene appears on the screen. Recording pauses.
- 2 Press PAUSE II again to release the pause mode at the desired scene. Recording resumes from the point set in step 1.

When the recording pause mode lasts for about 5 minutes, the video TV stops recording to protect the quality of video tapes.

## Recording with the TV Off

The TV screen is turned off and the (1) lamp lights up. The video TV continues recording.

# **Recording TV Programmes Using** the Timer



The Timer Recording function allows you to preset your video TV to record up to six programmes within a one-month period.

#### Before you begin

- Press □, PROGR +/- or number buttons on the Remote Commander, or PROGR +/- on the video TV to switch on the video TV.
- . Make sure that the time and date clock are set. If not, the message "Please set the clock" is displayed on the screen. Refer to "Setting the clock" on page 12.
- . Make sure that the loaded cassette has its safety tab. If a cassette without safety tab is loaded, the message "Tape with safety tab is required for recording" is displayed.

#### **Setting the Timer**

Example: Here is how to record a programme broadcast on programme position 26 from 20:15 to 21:55 on Wednesday, 6th December 1995.

1 Press TIMER ON SCREEN.

The PROGRAMME LIST appears.



2 Press OK.

Today's date coloured red appears.

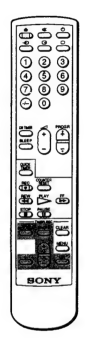
3 Press + o until "6 WED" appears.

For daily and weekly recording see "Daily/weekly recording" on page 23.



4 Press OK, then set the hour of the recording start time to "20" with + o or





5 Press OK, then set the minute of the recording start time to "15" with + 0



6 Press OK, then set the hour of the recording stop time to "21" with + 0 or



7 Press OK, then set the minute of the recording stop time to "55" with + 0 or - 0.



8 Press OK, then set the programme position to "26" with + ◊ or - ◊.



9 Press OK.

The cursor (>) appears at the left margin.

- 10 When you want to set other programmes, press 0 to move down the cursor to the next line, then repeat steps 2 to 9.
- 11 Press TIMER REC ON/OFF.

The TIMER REC lamp on the front of the video TV lights up and the video TV enters timer recording standby mode.

Press TIMER ON SCREEN to erase the PROGRAMME LIST.
Turn off the video TV if you do not want to watch the TV.
The video TV turns on automatically and starts recording at the preset start time, and goes off at the preset stop time.



#### Daily/weekly recording

You can preset your video TV to record the same programme every day of the week (daily recording) or the same programme on the same day every week (weekly recording). Press - \$\phi\$ in step 3 until the desired setting appears in the "DATE" position. With each press, the setting changes as follows:

4 (today) → MON–SUN → MON–SAT → MON–FRI → EVERY SAT → EVERY FRI → EVERY THU → EVERY WED → EVERY TUE → EVERY MON → EVERY SUN → 3 (next month) → 2......

#### To stop timer recording

Press TIMER REC ON/OFF.
The TIMER REC lamp turns off.

# Using the Video TV before Timer Recording Starts

You can watch a TV programme, check the timer settings and reset the counter in timer recording standby mode. However, press TIMER REC ON/OFF to turn off the TIMER REC lamp on the front of the video TV to do the following operations:

- ejecting the cassette
- using the tape operation buttons
- · changing or cancelling the timer settings

Remember to press TIMER REC ON/OFF again to make the TIMER REC lamp light after the above operations.

If you have made a mistake during timer setting Press ← to go back to the previous position and correct the setting.

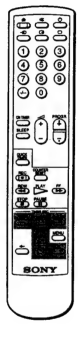
If you try to enter the recording start time prior to the current time

All the items of the setting will be erased.

## If you try to do incorrect operation

The video TV displays a message on the screen to interrupt your setting.

Basic Operations | 23



#### **Checking the Timer Settings**

You can display the list of the timer settings which you preset.

Press TIMER ON SCREEN. The PROGRAMME LIST appears.



Press TIMER ON SCREEN again to erase the PROGRAMME LIST.

## **Changing or Canceling the Timer Settings**

- 1 Press TIMER REC ON/OFF to turn off the TIMER REC lamp on the front of the video TV.
- 2 Press TIMER ON SCREEN to display the PROGRAMME LIST.
- 3 Select the setting you want to change or cancel with + ◊ or ٥.



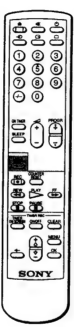
4 To change the setting

Using + 0 or - 0 and OK, re-enter all the items. Refer to "Setting the timer" steps 2 to 9 on pages 21 and 22.

To cancel the setting

Press TIMER REC CLEAR.

- 5 Press TIMER ON SCREEN to go back to the original screen.
- 6 If there are other timer settings on the list, press TIMER REC ON/OFF to set the video TV to timer recording standby mode.



To change the recording time period after quick-timer recording begins

Press OUICK TIMER until the red time period appears

Press . The recording time period decreases minute by minute.

To stop quick-timer recording Press TIMER REC ON/OFF.

## **Recording Using the Quick-Timer**

You can preset your video TV to start timer recording immediately and to automatically stop recording after a specific time period. If you have not set the clock, quick-timer recording cannot be done.

#### If you are recording

- 1 Press-OUICK TIMER on the Remote Commander. The "QUICK TIMER 0:00" appears on the screen.
- 2 Press QUICK TIMER repeatedly to select the recording time period. With each press, the time period changes as follows:

Even if you switch off the video TV, it continues recording. After the selected time period has elapsed, recording stops automatically.

#### If you are not recording

- 1 Press C, PROGR +/- or number buttons on the Remote Commander, or PROGR +/- on the video TV to switch it on.
- 2 Insert a cassette with its safety tab.
- 3 Select the programme position which you want to record.
- 4 Press OUICK TIMER on the Remote Commander. The "QUICK TIMER 0:00" appears on the screen.
- 5 Press QUICK TIMER repeatedly to select the recording time period. With each press the time period changes as follows:

The time period turns yellow and recording starts. Even if you switch off the video TV, it continues recording. When the preset time period has elapsed, the video TV stops recording.

# **Timer Recording with PDC Signals**

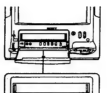
The German broadcasting system transmits PDC (Programme Delivery Control) signals with the TV programmes. These signals assure you that your timer recordings are made regardless of broadcast delays, early starts, or broadcast interruptions. For example, if an urgent news bulletin interrupts a regular programme, recording stops. As soon as the interrupted programme resumes, recording starts again.

- 1 If the TIMER REC lamp is lit on the front panel, press TIMER REC ON/
- 2 Before setting the timer, press PDC on the inside of the front panel so that the PDC lamp lights up.
- 3 Set the timer following the steps in "Setting the timer" (pages 21 and 22).

#### Notes on PDC recording

- Notes on PDC recording while watching the TV, the programme automatically changes to the time recording programme and you cannot change programmes. Make sure to use PDC recording only when the video/TV set is in standby mode or in power switch off mode. If you watch the TV continuously, cancel the PDC timer recording.
- If recording times overlap due to a PDC time shift, the programme that was broadcast first has priority. Recording of the second programme begins when the first programme has finished.
- If the video TV could not receive a PDC signal because it was too weak or because the station failed to transmit PDC signals, timer recording is made without the PDC function.

# KV-V1430D only



◆ 00 DAM 8 8 8

#### **Timer Recording with VPS Signals**

The German broadcasting system transmits VPS (Video Programme System) signals with the TV programmes. These signals assure you that your timer recordings are made regardless of broadcast delays, early starts, or broadcast interruptions. For example, if an urgent news bulletin interrupts a regular programme, recording stops. As soon as the interrupted programme resumes, recording starts again.

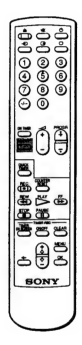
- 1 If the TIMER REC lamp is lit on the front panel, press TIMER REC ON/
- 2 Before setting the timer, press VPS on the inside of the front panel so that the VPS lamp lights up.
- 3 Set the timer following the steps in "Setting the timer" (pages 21 and 22).



#### Notes on VPS recording

- If you use VPS recording while If you use VPS recording while watching the TV, the programme automatically changes to the timer recording programme and you cannot change programmes.
   Make sure to use VPS recording only when the video/TV set is in standby mode or in power switch off mode. If you watch the TV
- If recording times overlap due to a VPS time shift, the programme that was broadcast first has priority. Recording of the second programme begins when the first programme has finished.
- If the video TV could not receive If the video 1 v could not received.
  VPS signal because it was too weak or because the station failed to transmit VPS signals, timer recording is made without the VPS function.

# Switching off Automatically — Sleep Timer



6

You can automatically switches the video TV into standby mode after a selected time period.

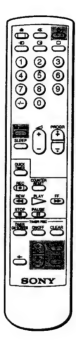
#### Press SLEEP.

With each press, the time period (in minutes) changes as follows:

One minute before the TV switches into standby mode, a message "Good night" is displayed on the screen.

To cancel the timer Press SI FEP to select "OFF"

# **Switching on at Your Desired Time** - On Timer



You can preset your video TV to automatically switch on at a desired time. You can select the TV programme or video playback to be switched on.

- 1 Press MENU to display the main menu.
- 2 Move the cursor (▶) to "ON TIMER SET" with + 0 or 0 and press OK. The ON TIMER SET menu appears.



3 Press OK.

The timer setting hour section turns red.

- 4 Set the hour with + ⊕ or ♥ and press OK. The minute section turns red.
- 5 Set the minutes (by one minute) with + 0 or 0 and press OK. The cursor appears beside "TIME."
- 6 Move the cursor (▶) to "SOURCE" with + 0 or 0 and press OK.
- 7 Select TV or VCR (video playback) to be switched on with + 0 or -0 and

When you select TV, select the programme position with + ◊ or - ◊ and press OK.



- 8 Move the cursor (▶) to "ON TIMER" with + o or o and press OK, then select ON with + 0 or - 0 and press OK.
- 9 Press MENU to go back to the original screen.
- 10 Press ON TIMER.

The ON TIMER lamp on the front of the video TV lights up. If you are not using the video TV, press () to set the video TV in standby

At the preset time, the video TV automatically switches on and a message "Good morning" is displayed for five minutes.

If you do not press any button for 2 hours, the video TV automatically shuts off.

To erase the message Press any button on the video TV or Remote Commander. 17

#### Adjusting the Tracking

#### **Adjusting the Tracking Automatically**

The tracking condition is automatically adjusted on this videc TV. The AUTO TRACKING indicator will appear while the video TV is searching for best tracking condition.

#### **Adjusting the Tracking Manually**

If streaks or snow noise appear on the video playback picture, adjust the tracking condition manually.

- 1 Press MENU to display the main menu.
- 2 Move the cursor (▶) to "TRACKING CONTROL" with + ♦ or 0 and

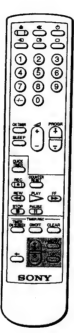
The TRACKING CONTROL menu appears.



3 Select MANUAL with + 0 or - 0 and press OK. The tracking meter appears.



- 4 Using + 0 or 0, adjust the tracking to get the best picture.
- 5 Press OK. The main menu reappears.
- 6 Press MENU to go back to the original screen.



#### Adjusting with the Optimum Picture Control (OPC)

This function allows you to improve playback and recording quality by adjusting the system parameter automatically according to the condition of the video tape.

This function is set to ON at the factory. To maintain better picture quality, it is advisable to leave the function on. The OPC function works on all types of tapes, even on rental tapes.

To change the setting, use the menu display.

- 1 Press MENU to display the main menu.
- 2 Move the cursor (▶) to VISUAL MODE with + ⊕ or ♥ and press OK. The VISUAL MODE menu appears.



- 3 Move the cursor (▶) to OPC with + o or o and press OK.
- 4 Select ON or OFF with + 0 or 0 and press OK.



5 Press MENU to erase the main menu.

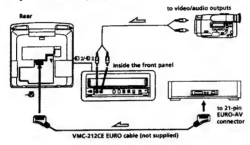
#### **About the Auto Head Cleaner**

The auto head cleaner built into this set automatically cleans the video heads when a cassette is loaded or unloaded. If the effect of head cleaning is not sufficient even after a cassette has been loaded/unloaded several times, clean the heads using the Sony V-25CL video head cleaning cassette. For details on head cleaning see page 34.

Select AUTO in the TRACKING CONTROL menu with + 0 or -0 and press OK.

# **Connecting Optional Equipment**

# **Watching the Picture Input from Optional Equipment**



#### To watch the video input signal

Press - repeatedly until the desired input indicator appears on the

- - 1 for audio/video input or RGB input through the connector
- ② 2 for audio/video input through the 2/- 2 jacks on the front

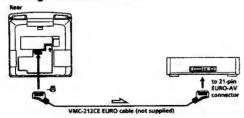
## **Editing with Another VCR**

Using an additional VCR, you can edit a tape.

#### **Editing from another VCR**

Connections are the same as in "Watching the picture input from optional equipment."

#### **Editing onto another VCR**

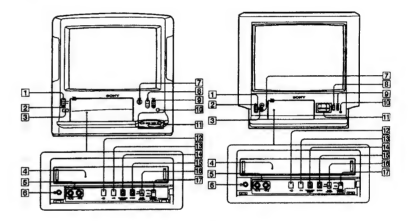


Additional Operations | 31

# **Index to Parts and Controls**

#### **Video TV Set—Front**

This section briefly describes the buttons and controls on the video TV set and on the Remote Commander. For more information, refer to the pages next to each description.



1 Lamps REC(recording) (page 20) TIMER REC(recording) (page 23)

ON TIMER (page 28) VPS (page 26)

2 ( (standby) lamp (page 13)

3 (standby) button (page 13)

4 Cassette compartment (page 17)

[5] -€2/-€2 (video/audio input) jacks (page 31)

6 (headphones) jack (page 16)

8 ∠ (volume) +/- buttons (page 13)

PROGR(programme) +/- buttons (page 13)

10 Remote sensor

11 Tape transport buttons (page 18)

12 1 (input select) button (pages 16, 31)

13 VPS button (page 26)

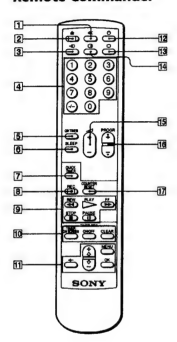
14 TIMER REC ON/OFF button (pages 23, 24)

15 REC(recording) ● button (page 20)

16 AUTO REPEAT ON/OFF switch (page 19)

[7] COLOUR SYSTEM switch (page 18)

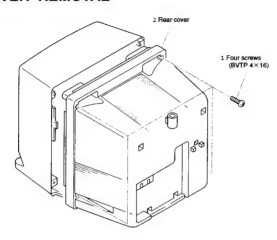
#### **Remote Commander**

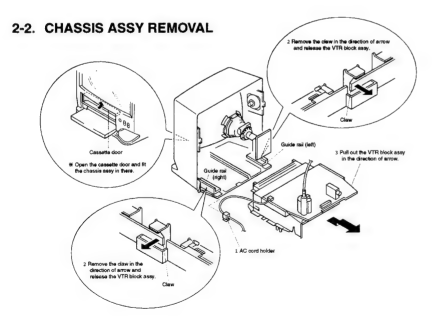


- 1 % (muting) button (page 14)
- 2 ≜ (eject)button (page 17)
- 3 (input select) button (pages 16, 31)
- 4 Number button (page 6, 13)
- [5] ON TIMER button (page 28)
- 6 SLEEP button (page 27)
- 7 QUICK TIMER button (page 25)
- 8 REC (recording) button (page 20)
- Tape transport buttons (page 18)
   PLAY, STOP, PAUSE, ◄ REW (rewind), ►► FF (fast forward)
- 10 TIMER REC buttons TIMER ON SCREEN (pages 21, 24) ON/OFF (pages 22, 24) CLEAR (page 24)
- Menu operation buttons (pages 6, 7) MENU + 4/- 0 OK
- 12 () (standby) button (page 13)
- 13 (TV) button (pages 6, 13)
- 14 (on-screen display) button (pages 14, 19)
- 15 \( \text{(volume)} +/- buttons (page 13)
- PROGR (programme) +/- buttons (page 13)
- 17 COUNTER RESET button (page 19)

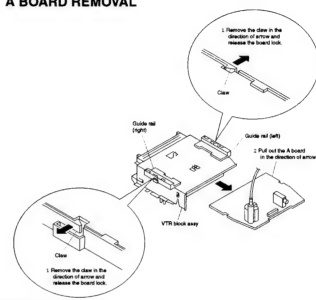
# SECTION 2 DISASSEMBLY

## 2-1. REAR COVER REMOVAL

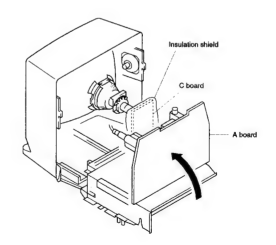




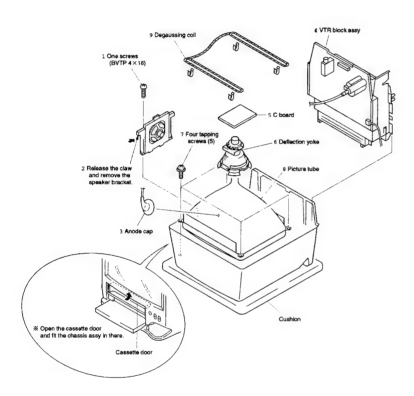
## 2-3. A BOARD REMOVAL



# 2-4. SERVICE POSITION



#### 2-5. PICTUER TUBE REMOVAL



#### • REMOVAL OF ANODE-CAP

NOTE: Short circuit the anode of the picture tube and the anode cap to the metal chassis. CRT chield or carbon painted on the CRT, after removing the anode.

## • REMOVING PROCEDURES

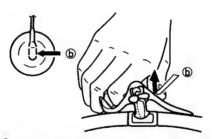


① Turn up one side of the rubber cap in the direction indicated by the arrow ⓐ.

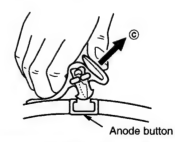


# • HOW TO HANDLE AN ANODE-CAP

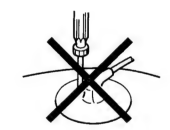
- ① Don't hurt the surface of anode-caps with sharp shaped material!
- ② Don't press the rubber hardly not to hurt inside of anode-caps! A material fitting called as shatter-hook terminal is built in the rubber.
- ③ Don't turn the foot of rubber over hardly! The shatter-hook terminal will stick out or hurt the rubber.

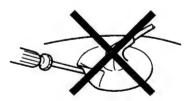


② Using a thumb pull up the rubber cap firmly in the direction indicated by the arrow ①.



When one side of the rubber cap is separated from the anode button, the anodecap can be romoved by turning up the rubber cap and pulling up it in the direction of the arrow ©.





# SECTION 3 SET-UP ADJUSTMENTS

- The following adjustments should be made when a complete realignment is required or a new picture tube is installed.
- These adjustments should be performed with the rated power supply voltage, unless otherwise noted.

The Contrast and Brightness controls should be set as follows unless otherwise noted:

CONTRAST control ..... 80%

(or Normal by commander)

☆ BRIGHTNESS control .. 50%

Perform the adjustments in the following order:

- 1. Beam Landing
- 2. Convergence
- 3. Screen (G2), Drive, White Balance, Sub Color and Sub Brightness.
- 4. Focus

Note: Test Equipment Required.

- 1. Color bar/Pattern Generator
- 2. Degausser
- 3. DC Power Supply
- 4. Digital multimeter
- 5. Oscilloscope

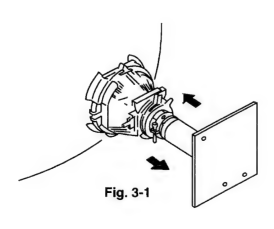
#### Preparation:

- In order to reduce the influence of external magnetic forces on the picture tube, face the TV set in an easterly or westerly direction.
- Turn the power switch for the unit ON and erase the magnetic force using a degausser.

# 3-1. BEAM LANDING

Demagnetize with a degausser.

- Input an all white raster signal from the pattern generator.
   CONTRAST BRIGHTNESS normal
- 2. Switch the raster signal of the pattern generator to Red.
- 3. Move the deflection yoke backward, and adjust with the purity control so that Red is at the center and the Blue and Green are evenly spaced at the sides. see (Fig. 3-1 3-3)
- 4. Move the deflection yoke forward, and adjust so that the entire screen becomes Red. (Fig. 3-1)
- 5. Switch the raster signal to Blue and then Green to confirm the condition.
- When the position of the deflection yoke has been determined, tighten it with the deflection yoke mounting screw.
- 7. When the landing at the corners is not correct, adjust by using disk magnets. (Fig. 3-4)







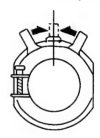


Fig. 3-3

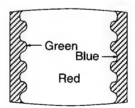
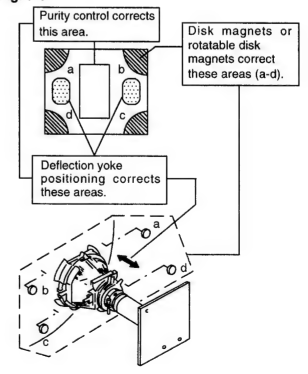


Fig. 3-4

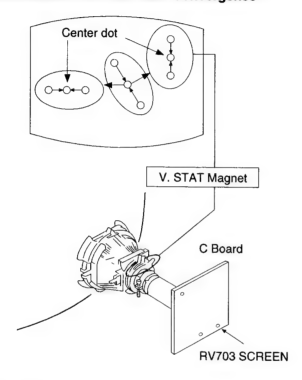


# 3-2. CONVERGENCE

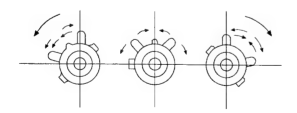
# Preparation:

- Before starting, perform FOCUS, H.SIZE, and V.SIZE adjustments.
- Set the BRIGHTNESS control to minimum.
- Input a dot pattern from the pattern generator.

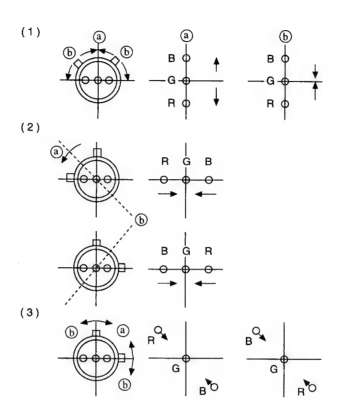
# (1) Horizontal and Vertical Static Convergence



- 1. Adjust the V.STAT magnet to converge the Red, Green and Blue dots at the center of the screen. (Vertical and Horizontal movement)
- Tilt the V.STAT magnet and adjust the static convergence by opening or closing the V.STAT magnet.



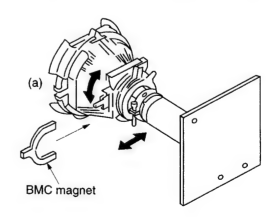
2. When the V.STAT magnet is moved in the direction of the (a) and (b) arrows, the Red, Green and Blue dots move as shown below.



If the Red and Blue dots do not converge with the Green dots, perform the following steps.

- 1. Move the BMC magnet (a) to correct for insufficient H.static convergence.
- 2. Rotate the BMC magnet (b) to correct for insufficient V.static convergence.

In either case, repeat the Beam Landing Adjustment.



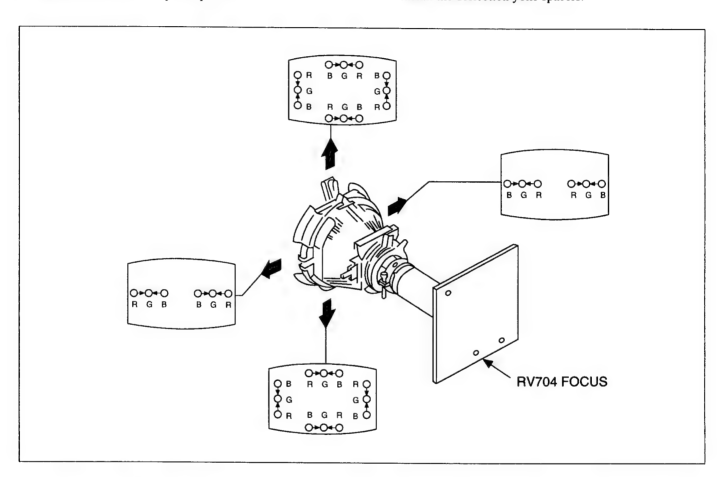
## (2) Dynamic Convergence Adjustment

# Preparation:

- Before starting to perform the Horizontal and Vertical static convergence adjustment.
- 1. Slightly loosen the deflection yoke screw.
- 2. Remove the deflection yoke spacers.

(3) Screen-corner Convergence.

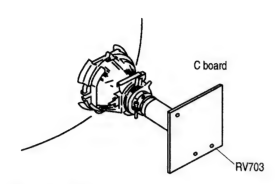
- 3. Move the deflection yoke for best convergence as shown below.
- 4. Tighten the deflection yoke screw.
- 5. Install the deflection yoke spacers.



# Affix a Permalloy ass'y corresponding to the misconverged areas a a-d: screen-corner misconvergence

Permalloy assembly

# 3-3. SCREEN (G2), DRIVE WHITE BALANCE, SUB COLOR and SUB BRIGHTNESS.

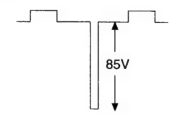


# Screen (G2) setting

- 1. Input a 0 IRE (Black Level) signal from the pattern generator.
- 2. Enter into the Service Mode "ON SCREEN DIS" "DIGIT 5" "VOLUME +" "TV" then select "G2" with "1" or "4" key.
- 3. Adjust RV703 until the Down arrow is displayed.
- 4. Adjust RV703 until the Down arrow just disappears.
- 5. Press the TV Button on the Remote Commander to store the data.

#### **Drive Level**

- Input a Video signal containing a small area of 100% white on a black background.
- 2. Connect an oscilloscope to Pin 7 of J701 (R OUT) on the C Board.
- 3. Set the Picture to maximum.
- 4. Enter into the Service mode.
- 5. Using the "1" and "4" buttons select "RIN".
- 6. Using the "3" and "6" buttons on the Remote Commander adjust until the oscilloscope waveform has an amplitude of 85V.

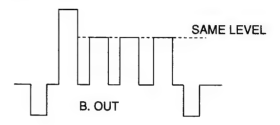


#### White Balance Adjustment

- 1. Input an all white pattern from the pattern generator.
- Adjust the Color and Brightness controls to the standard level.
- 3. Enter into the Service Mode.
- 4. Adjust the "GIN" and "BIN" so that the White Balance becomes optimum.

# **Sub Color Adjustment**

- 1. Input a PAL color bar pattern from the pattern generator.
- Connect an oscilloscope to Pin (5) of J701 (B OUT) on the C Board.
- 3. Enter into the Service Mode "ON SCREEN DIS" "DIGIT 5" "VOLUME +" "TV" then select "G2" with "1" or "4" key.
- 4. Using the "3" and "6" buttons on the Remote Commander adjust until the oscilloscope waveform becomes as follows:



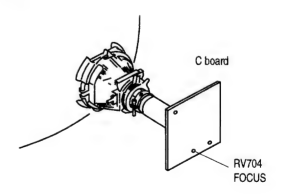
**Note:** If the TV is able to receive PAL and SECAM transmissions, repeat the above procedure using a SECAM color bar signal.

#### **Sub Brightness Adjustment**

- 1. Input a Philips pattern from the pattern generator.
- 2. Enter into the Service Mode "ON SCREEN DIS" "DIGIT 5" "VOLUME +" "TV" then select "G2" with "1" or "4" key.
- 3. Using the "3" and "6" buttons on the Remote Commander adjust until the 0 IRE of the grey scale and the cut off are only slightly visible on the screen.
- 4. You must write all adjusted data in service mode as following procedure Push "X" then "0" by remote commander.

#### 3-4. FOCUS

Adjust the FOCUS control RV704 so that the whole screen is in best focus.



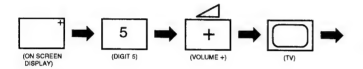
# SECTION 4 CIRCUIT ADJUSTMENTS

# 4-1. ELECTRICAL ADJUSTMENTS

Service adjustment to this model can be performed with the supplied Remote Control Commander RM-863.

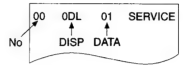
# **HOW TO ENTER INTO SERVICE MODE**

- 1. Turn on the main power of the set and enter into stand-by mode.
- 2. Press the following sequence of buttons on the Remote Control Commander.



"Service mode" will appear in the top right corner of the screen Other status information will also be displayed.

- 3. Press the "1" or "4" buttons to select the adjustment item from the table.
- 4. Press the "3" or "6" buttons to change the data as required.
- 5. Turn off the power to quit the service mode when adjustments are completed.



Range of adjustments available from the on screen menu system.

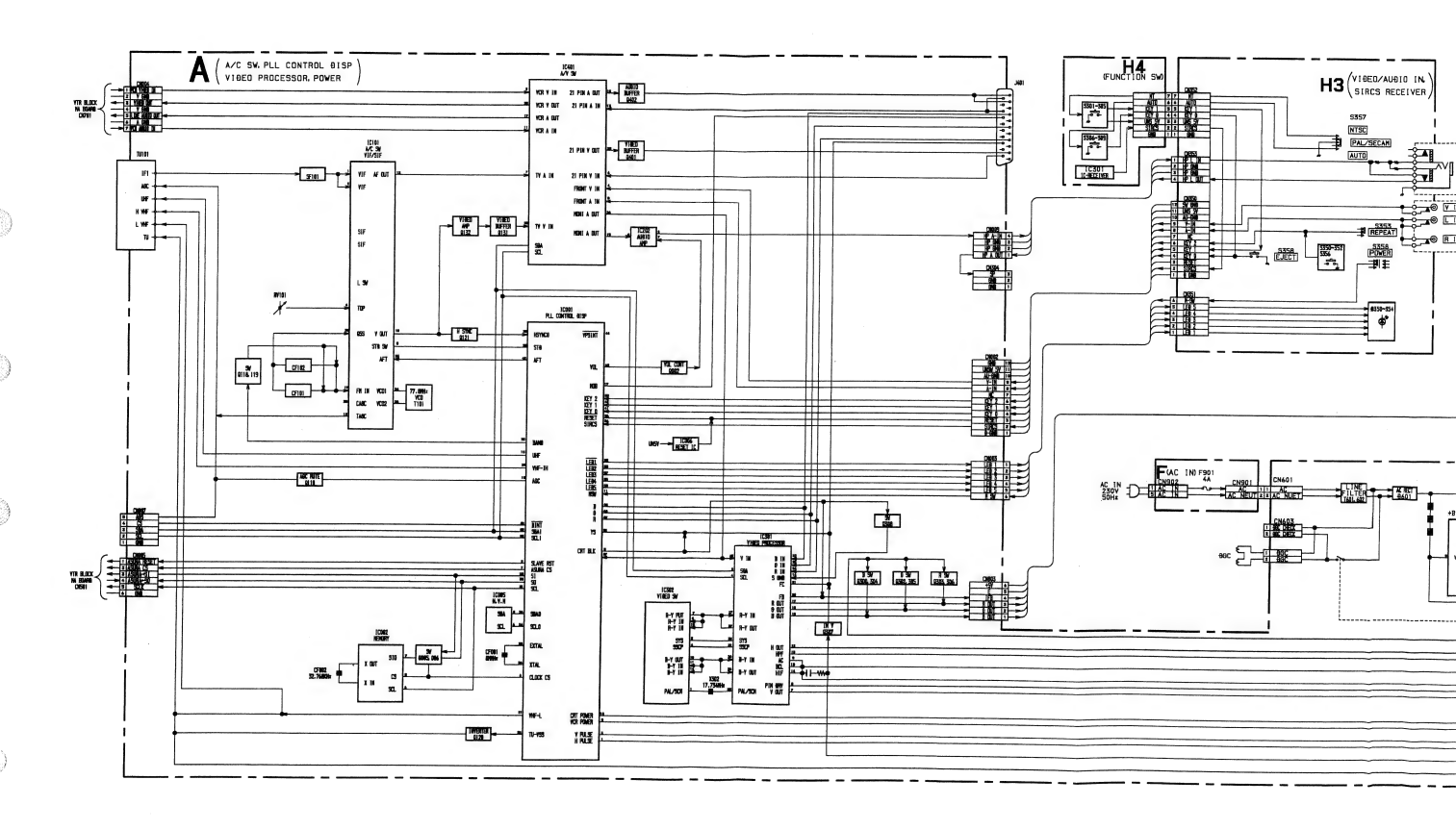
					DATA	DATA		
N	lo.	DISP	(Range)	Standard	Item	BIT		
			(HEX)	(HEX)				
(	00	ODL	00~FF	08	Power On Delay	0~7		
(	01	OSH	00~3F	02	On Screen H-posi.	0~5		
(	)2	MUT	00~01	00	FTZ Muting On	0		
(	03	VAM	00~3F	3B	V. SIZE	0~5		
(	)4	VBC	00~3F	14	V-Breath Correct.	0~5		
(	)5	PAM	00~3F	00	Parabola Amp.	0~5		
(	)6	PTI	00~3F	20	Parabola Tilt	0~8		
(	)7	VLI	00~3F	1C	V-Linearity	0~5		
(	80	CCR	00~3F	00	Corner Correction	0~		
(	9	HAM	00~3F	20	V. CENT	0~5		
1	10	VPO	2A (Fix)	2A	V-Position	0~5		
1	11	HPH	00~3F	27	H. CENT	0~!		
1	12	BIN	00~3F	0E	Blue Intensity	0~!		
1	13	GIN	00~3F	10	Green Intensity	0~!		
1	14	RIN	00~3F	16	Red Intensity	0~!		
1	15	CLS	00~04	00	Color System	0~		
1	16	sco	00~0E	0A	Sub Contrast	0~		
1	17	SBR	00~0E	03	Sub Brightness	0~!		
1	18	SSA	00~04	02	Sub Saturation	0~		
1	19	SHU	00~04	02	Sub Hue	0~:		
2	20	SSH	(Fix)	07	Sub Sharpness	0~		
2	21	G2 ADJ	read only	_	G2 Adjustment	6~		
2	22	32K ADJ	Clock					

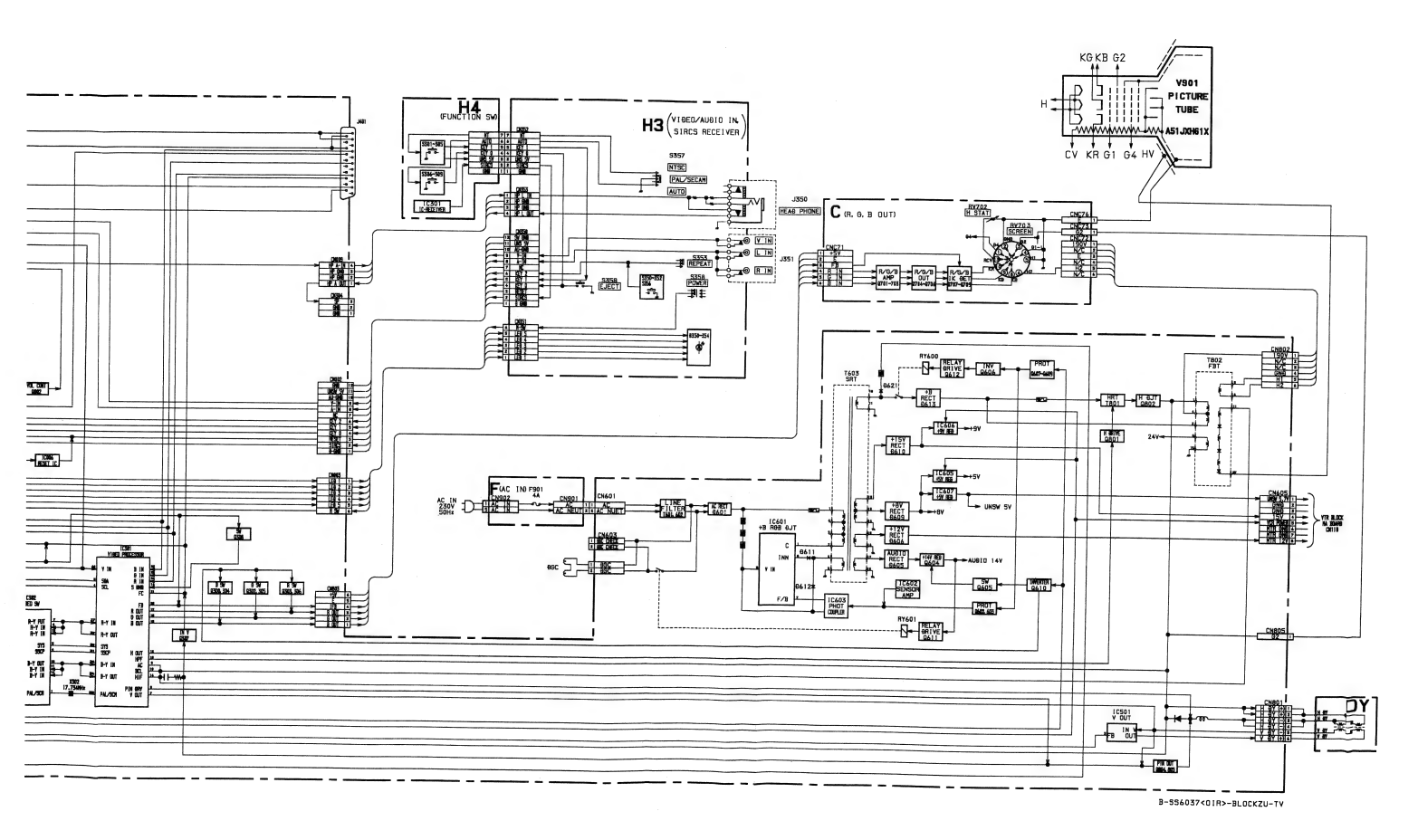
Note

<sup>\*</sup>Mark ..... Don't adjust the Service Menu.

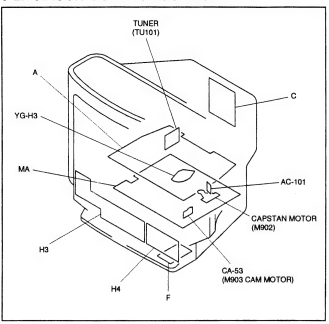
# SECTION 5 DIAGRAMS

# 5-1. BLOCK DIAGRAM





#### 5-2. CIRCUIT BOARDS LOCATION



#### Reference information RESISTOR : RN METAL FILM : RC SOLID NONFRAMMABLE CARBON : FPRD : FUSE NONFLAMMABLE FUSIBLE : RW NONFLAMMABLE WIREWOUND : RS NONFLAMMABLE METAL OXIDE NONFLAMMABLE CEMENT : RB ADJUSTMENT RESISTOR : Ж : LF-8L MICRO INDUCTOR CAPACITOR : TA TANTALUM : PS STYROL : PP POLYPROPYLENE : PT **MYLAR** : MPS METALIZED POLYESTER · MPP METALIZED POLYPROPYLENE : ALB RIPOLAR HIGH TEMPERATURE : ALT

: ALR

# 5-3. PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAMS

#### Note

- All capacitors are in μF unless otherwise noted. pF: μμF 50WV or less are not indicated except for electrolytics and tantalums.
- All electrolytics are in 50V unless otherwise specified.
- All resistors are in ohms.

 $k\Omega = 1000\Omega$ ,  $M\Omega = 1000k\Omega$ 

 Indication of resistance, which does not have one for rating electrical power, is as follows.

Pitch: 5 mm Rating electrical power: 1/4W

- 1/4W in resistance, 1/10W and 1/8W in chip resistance.
- mail: nonflammable resistor.
- w : fusible resistor.
- $\triangle$  : internal component.
- : panel designation and adjustment for repair.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- Readings are taken with a color-bar signal input.
- $\bullet$  Readings are taken with a 10M  $\!\Omega$  digital multimeter.
- Voltages are dc with respect to ground unless otherwise noted.
- · Voltage variations may be noted due to normal production tolerances.
- All voltages are in V.
- \* : Measurement impossibility.

• \_\_\_\_\_\_ Y : B + line.

(Actual measured value may be different).

- 🖒 : signal path. (RF)
- · Circled numbers are waveform reference.

Note: The symbol  $\blacksquare$  display is on the component side.

HIGH RIPPLE

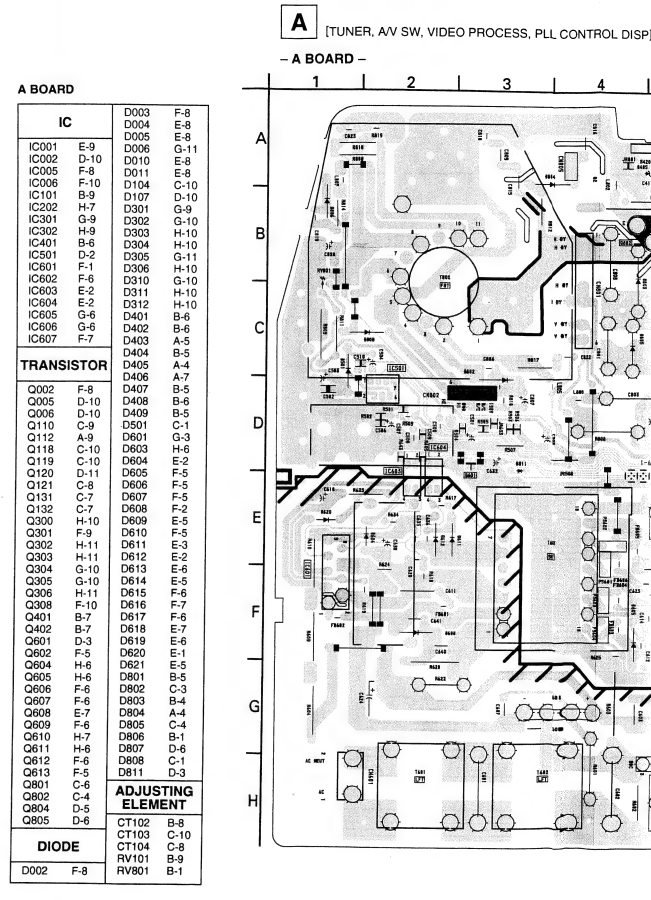
The components identified by shading and mark  $\triangle$  are critical for safety. Replace only with part number specified.

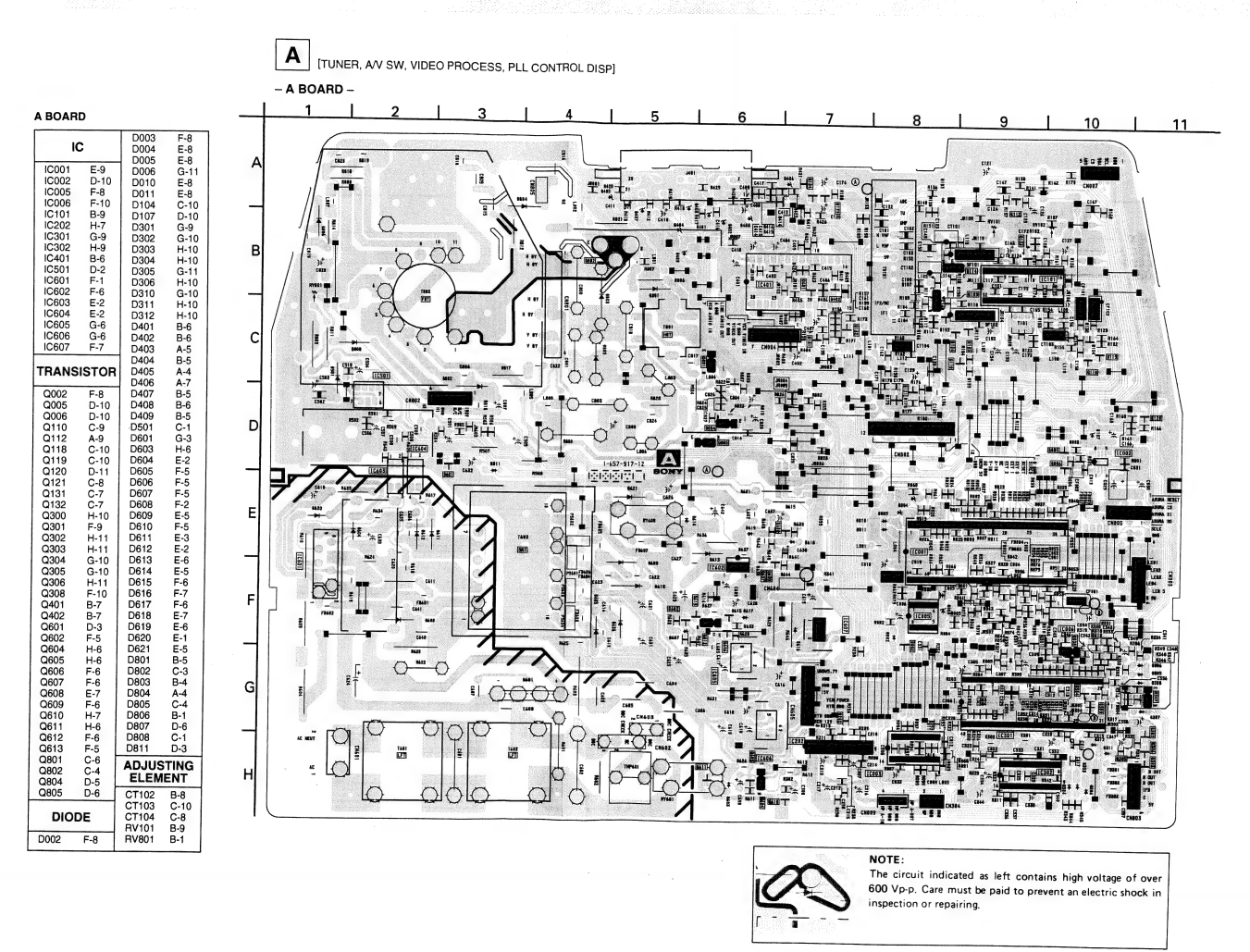
The symbol I indicate fast operating fuse.

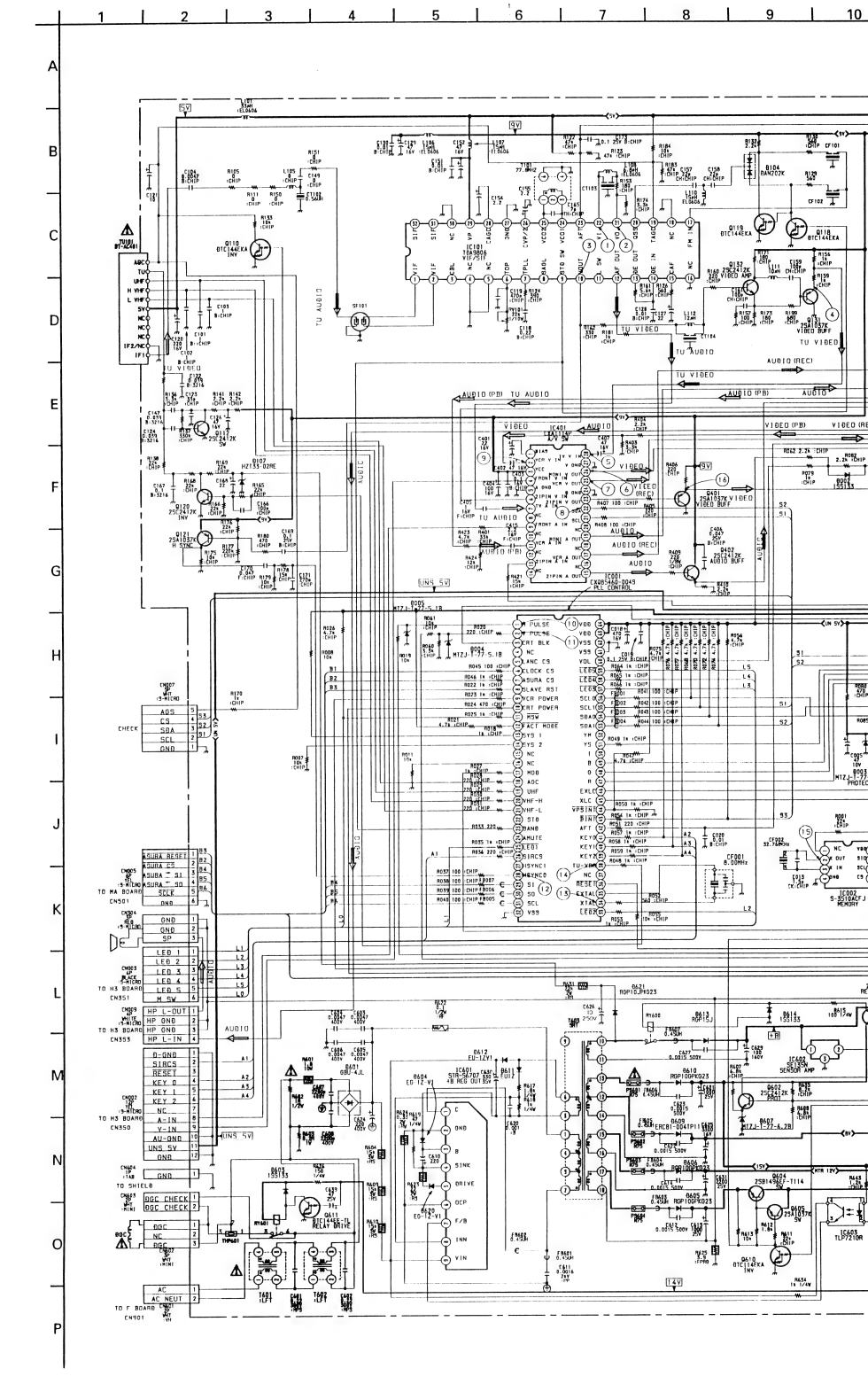
Replace only with fuse of same rating as marked.

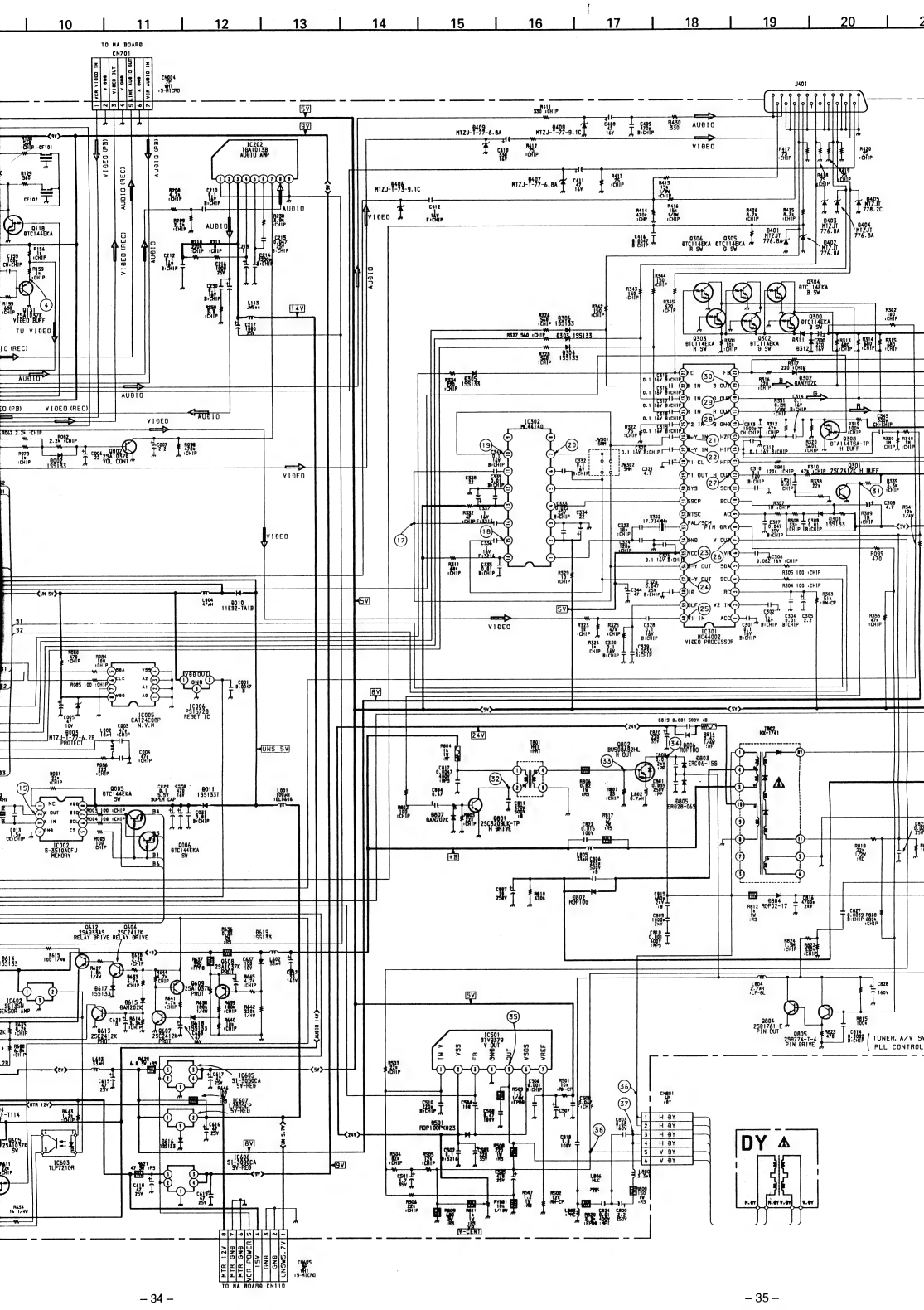
Note: Les composants identifiés per un tramé et une marque A sont critiques pour la sécurité. Ne les remplacer que par une piéce portant le numéro spécifié.

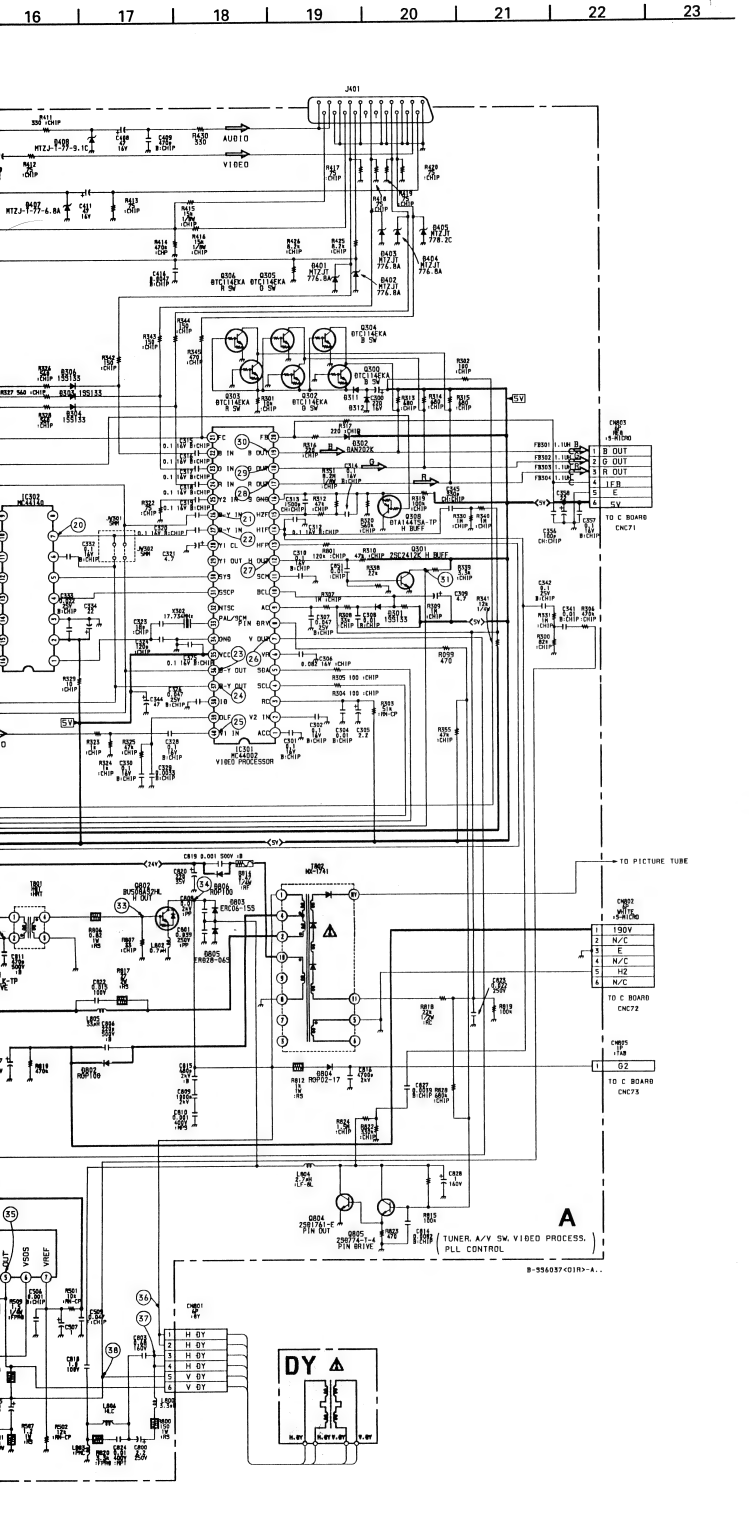
Le symbole — indique une fusible a action rapide. Doit etre remplacee par une fusible de meme yaleur, comme maque.











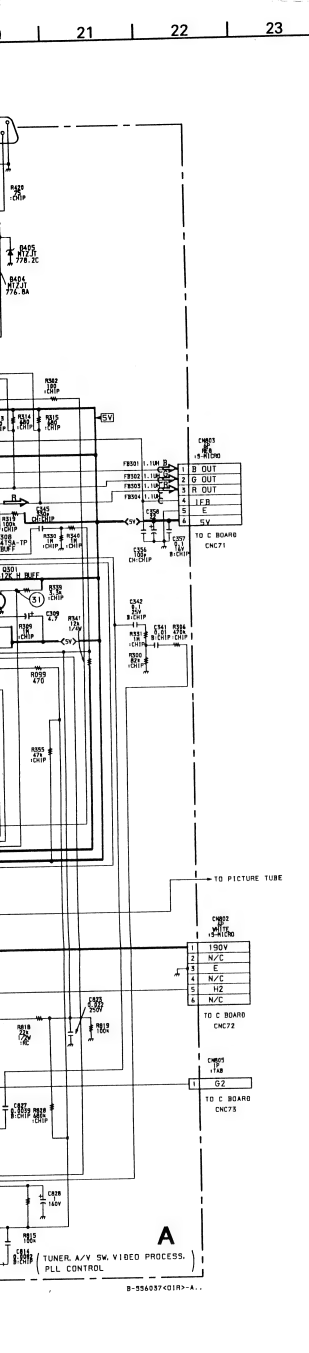
#### A BOARD REF. VOLTAGE REF. VOLTAGE REF. VOLTAGE IC006 ② 1.8 0.4 4.8 3.4 2.2 0.3 2.7 3.4 0 0 2.7 0 1.1 2.7 1.0 0.2 2.4 4.5 3.0 0 4.9 1.7 0 4.9 2.3 1.4 4.2 0.2 0 1.5 2.5 2.5 2.5 2.3 2.8 1.7 5.0 0 1.5 0 IC101 1.2 1.0 1.2 2.1 1.7 4.8 4.8 4.8 2.1 4.7 4.7 1.8 2.9 4.8 4.8 2.8 0 4.8 4.9 2.5 4.9 5.0 3.1 0.4 0 4.8 0 IC401 4.8 0.3 88 0.3 8.1 4.9 IC001 16.3 4.9 4.9 1.5 4.8 4.8 2.5 2.4 6.9 5.6 4.8 4.9 4.8 3.0 \$\**\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$** 1.7 4.7 4.8 5.1 5.1 1.0 1.4 2.8 1.4 4.9 4.0 4.8 20.5 4.9 5.1 0 0.8 30.1 1.4 2.8 0.5 2.9 2.9 1.0 0 0 0 0 2.7 0 IC601 1.5 0 0 0.5 0 0 0 4.9 1.3 4.9 2.1 0 4.9 2.9 118 IC602 2.7 14.6 4.9 2.7 2.5 15.6 5.8 14.6 5.8 C603 0 5.8 3.3 5.8 3.3 4.9 5.1 1.4 IC605 988888 IC606 4.9 3.3 1.2 IC002 3.3 1.9 2.6

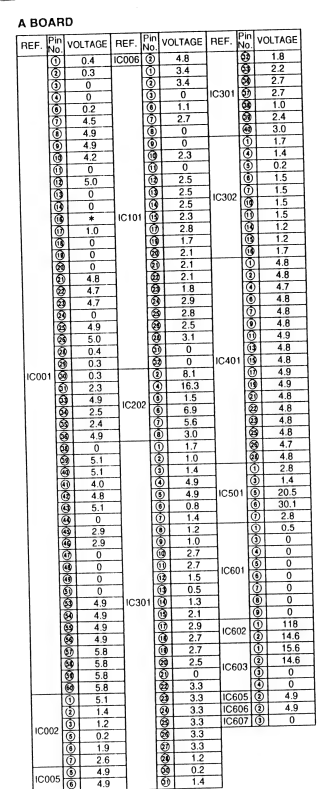
0.2

4.9

IC005

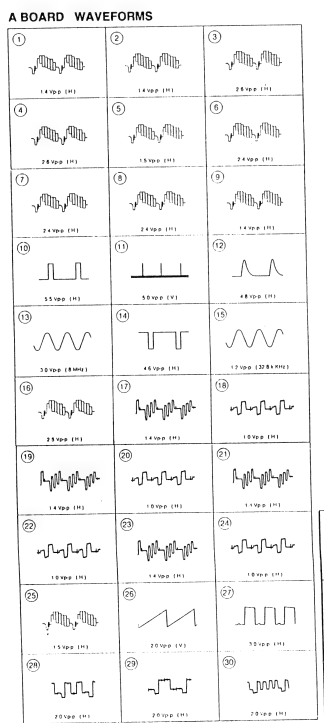
1	2	(3)		
Manyan		20,000 (ii) Milliphyllip		
1.4 Vp-p. (H.)	14 Vpp (H)			
4	(5)	6		
	Authralli.	Juli July		
2 6 Vp-p (H)	1.5 Vp-p (H)	2.4 Vp.p. (H.)		
(7)	(8)	9		
	Ald The region	A WILL A WILL		
24 Vp-p (H)	24 Vpp (H)	14 Vp.p. (H)		
10	$  \oplus $	12		
55 Vp-p (H)	50 Vpp (V)	4.8 Vp-p. (H.)		
13	14	15)		
$\bigcirc$		$\sim$		
30 Vp-p (8 MHz)	46 Vp-p (H)	1 2 Vp-p (32 8 k KHz)		
	L-Mh-Mh-Mh-	119 m/m/lm/lr		
25 Vp-p (H)	1.4 Vp-p -{H-}	10Vpp (H)		
19	20	21)		
L-Mr-Mr-Mr	Marlar.	Ն <sup>ա</sup> Ուն-Ուն-Ուն-		
14 Vpp (H)	10 Vpp (H)	1.4 Vp.p. (H.)		
(22)	23	<b>24</b>		
Monton	L-Mu-Mu-Mu	Martan		
10 Vpp (H)	14 Vp.p. (H.)	10 vpp (11)		
25)	26)	(27)		
		MM		
15Vpp (H)	20 Vpp (V)	30 Vpp (H)		
<b>2</b> 8)	(29)	39		
404		7,1000/1		
20 Vpg (H)	20 Vpp (H)	20 Vp.p. (H.)		

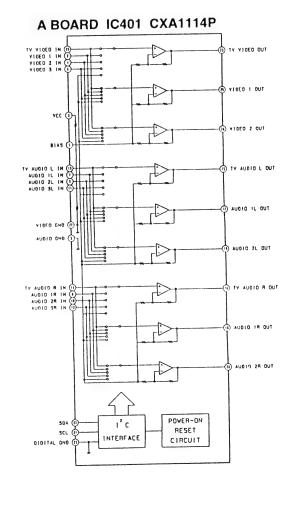


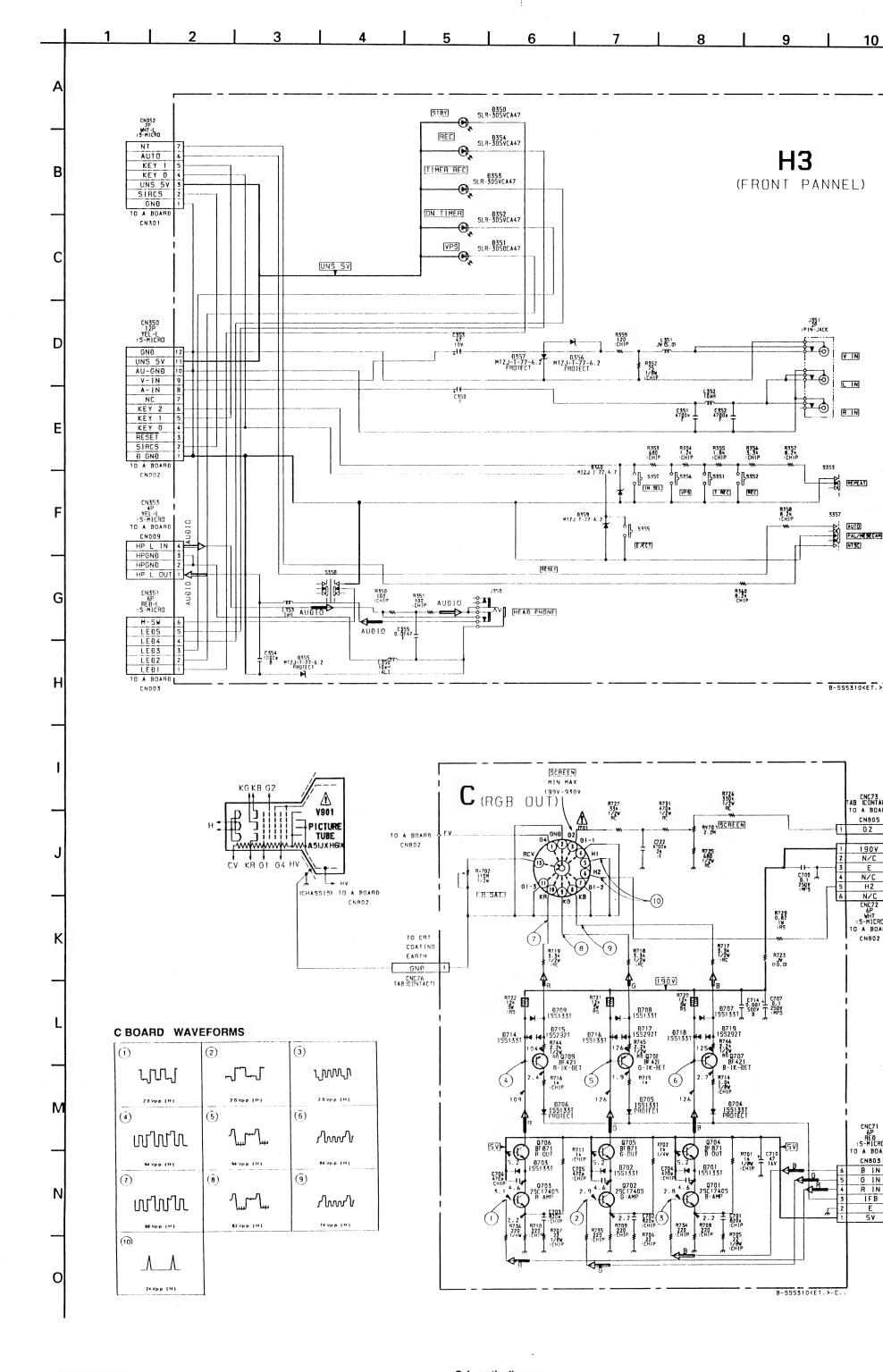


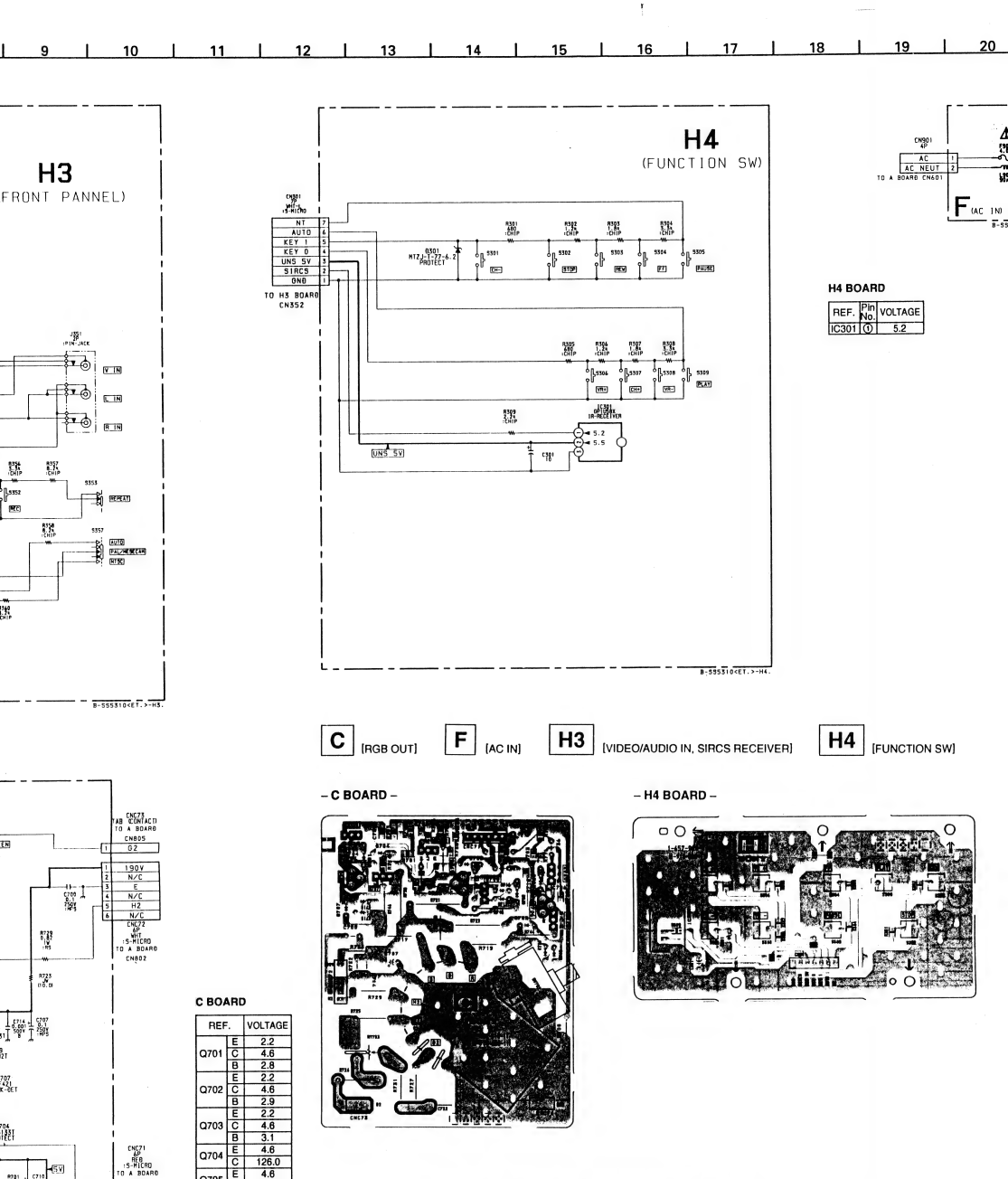
# A BOARD

REF.		V	/OLTAGE	REF	REF.		VOLTAGE
	E	T	4.1		8		6.4
Q002	В	t	3.4	Q602	(	ग	14.6
	E	t	0.3		E	3	0
Q005	C	†	2.3		E		16.9
	В	t	0.2	Q604	(	्रा	16.8
<b></b>	E	t	0.3	1	E	3	16.1
Q006	c	†	2.3		1	Ξ	16.1
	В	†	0.2	Q605	1	2	16.8
	C	1	1.7	1	П	3	16.2
Q110	B	+	0		П	E	0
<u> </u>	Ιċ	t	2.8	0606	1	С	0
Q112	B	+	0.7	1		В	0.8
-	10	_	4.0		T	c	3.3
Q120	Te		0.6	-  Q607	T	B	0
	to	-	2.2		t	E	121
Q121	F		7.3	2608	r	c	0.2
-	1	_	2.4	1		B	121
Q131	Te	-+	1.7	1	†	E	3.3
-	ΗË	-+	1.7	D609	t	ĉ	0
Q132	_	-	1.7	-	t	B	3.3
10102	F	-	2.3	1	+	c	0.2
-	1	-	0	- 2610	1	B	3.3
Q300	1		2.4	-	†	c	16.8
-	10	-	0.8	Q611	t	B	0
Q30	1		-0.3		+	Ē	16.3
-	1	_	0.5	0612	, t	Ē	16.3
Q30		5	2.5	٠٠٠٠ ا	1	B	15.6
-	_	É	0	-	+	č	0
Q30		5	2.5	Q613	3 <del> </del>	B	0.7
-	7	<u>-</u>	2.4	+	1	Ē	121
Q30	4 L	<u>-</u>	0	<b>Q</b> 80	۱ ۱	B	
-		<u>-</u>	2.5	-	7	Ē	0
Q30	5 1-	B B	0	T Q80	اء	C	137
-	_	c C	2.5	700	-	В	
Q30		B	0		-	C	-
	-	는 C	0	<b> Q80</b>	4	E	
Q30	$\mathbf{x} \vdash$	B	0	1	_	E	
_	+	E	5.4	- Q80	5	c	
Q40	11 -	B	4.8	٦٠٠	-	Ē	
	+	E	4.2	$\vdash$			-
Q40	12	ᡖ	4.8	-			
L		_	1				









С 126.0 4.6 Q705 CN803 126.0 BIN E 4.6 G IN R IN IFB Q706 109.0 125.0 Q707 С 2.7 В 126.0 126.0 Q708 C 1.9 126.0 В E 104.0 Q709 C 2.4 109.0 В 

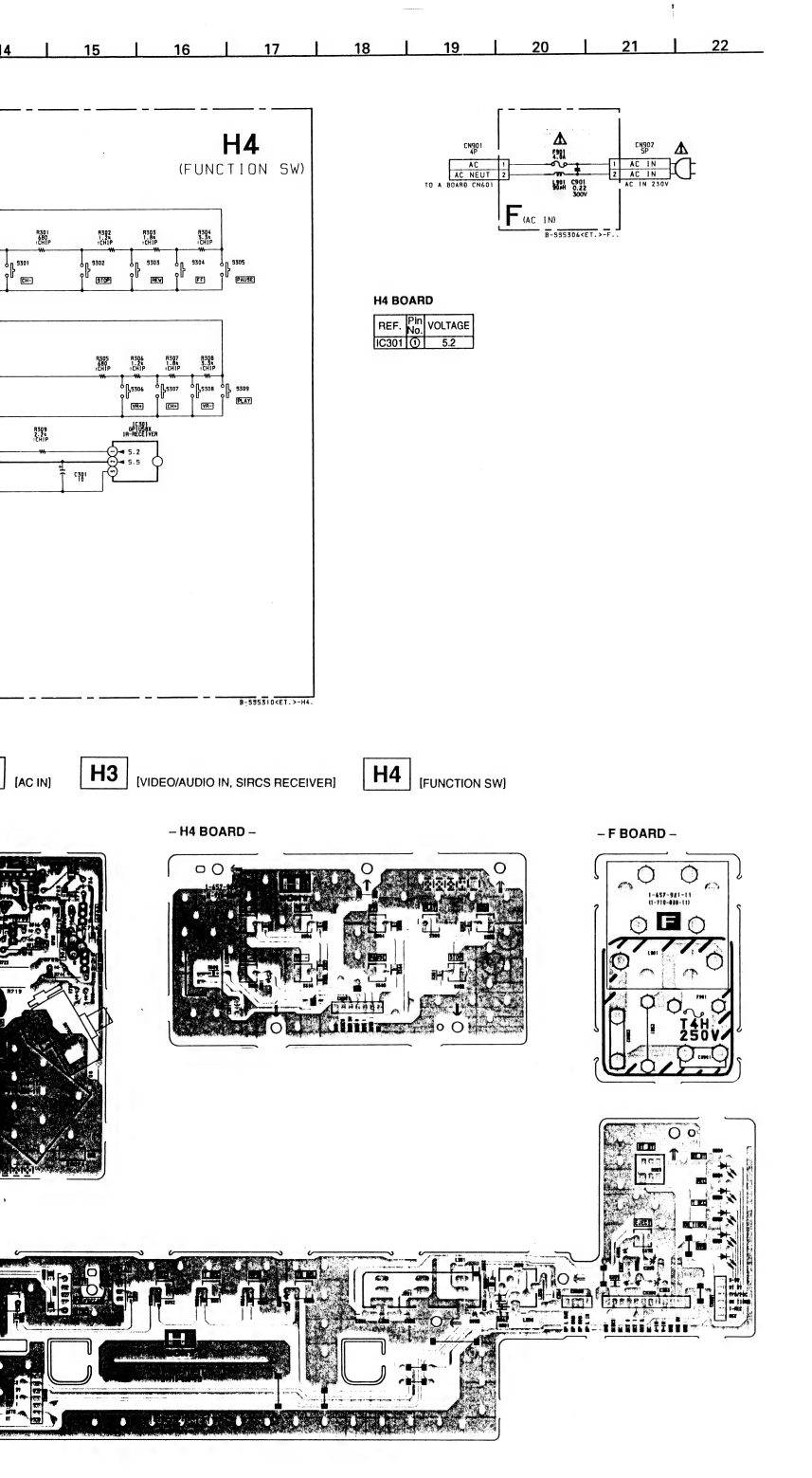
-[5 V]

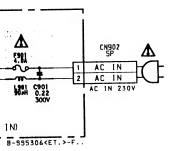
B-555310<ET.>-C..

- 38 -

R701 +

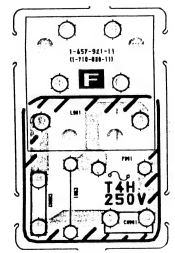
- 39 -

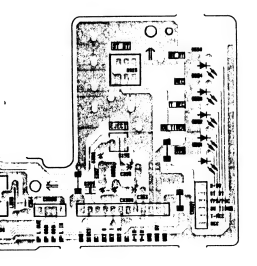




# **VIDEO** section

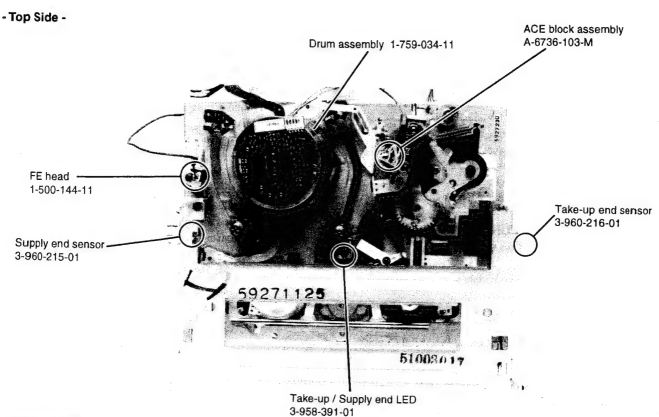




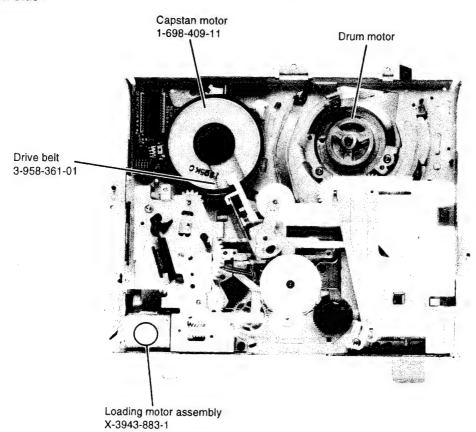


# SECTION 1 GENERAL

### 1-1. INTERNAL VIEWS



### - Bottom Side -



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# SECTION 2 CIRCUIT ADJUSTMENTS

Necessary items and indications for total adjustment of electric circuit of this unit will be described in this chapter.

### [Instruments to be Used]

- 1) Color TV
- 2) Signal or dual trace type oscilloscope, band more than 30 MHz, delay, as provided.
- 3) Frequency counter (4 digits or more)
- 4) PAL pattern generater
- 5) Digital voltmeter
- 6) Audio level meter
- 7) Audio generator
- 8) Attenuator
- 9) Distortion meter
- 10) Alignment tape

Part code: H7099052H (MH-2)

### [Connection]

Unless otherwise specified, connect and adjust the measurement equipment as follows.

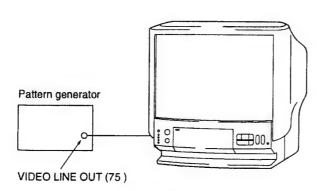


Fig. 2-1.

### [ Set-up for adjustment ]

The video signal from the pattern generator is used as adjustment signal for electrical adjustment. This video signal should meet the requirement. Connect the oscilloscpe to the video input terminal on the MF 1 board and make sure that the amplitudes of sync signal of video signal, video portion and burst signal are flat at approximately 0.3, 0.7 and 0.3 V, respectively, and that the level ratio of the burst signal and "red signal" are 0.30:0.66, Fig. 2-2. shows video signals (color bars) used in adjusting the electrical adjustment.

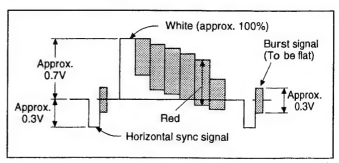


Fig. 2-2

### Alignment Tape (MH-2)

	Time	Video signal	Audio signal
1	10 minutes	Starir-step	6 kHz
2	5 minutes		3 kHz
3	10 minutes	Color bar	1 kHz
4	3 minutes	RF sweep	-

# [ Specified Input/Output Level Impedance ] Input/Output terminal

Video input

Pin jack

Input signal : 1Vp-p,  $75\Omega$ , unbalanced

Sync negative

VIDEO LINE OUT Pin jack

Output siganl: 1Vp-p, 75 $\Omega$ , unbalanced

Sync negative

AUDIO LINE IN

Pin jack

Input level : -7.5dBs

(0dBs=0.775Vrms)

Input impedance: More than  $47k\Omega$ 

AUDIO LINE OUT Pin jack

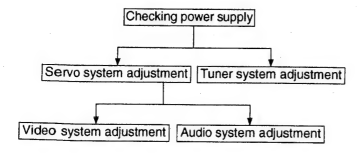
Specified output: -7.5dBs

At  $47k\Omega$  loaded.

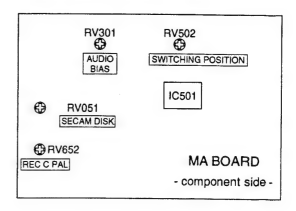
Load impedance : More than  $10k\Omega$ 

### [ Adjustment Sequence ]

Make the electrical adjustment in the following sequences.



### 2-1. MA BOARD ADJUSTMENT



### 1. Recording bias adjustment

Mode	Recording and playback (SP mode)
Signal	400Hz, -27.5dBs
	7kHz, -27.5dBs
Measurement	Andia land mater
Equipment	Audio level meter
Adjustment	RV301
Element	K V 301
Specified Value	0 ± 2dB

Note: Tape path adjustment should have been completed.

- 1) Input signal of 400Hz, -27.5dBs.
- 2) Make recording.
- 3) Set the AUDIO LINE IN signal to 7kHz, -27.5dBs and make recording.
- 4) Playback a recorded portion and measure output levels at 400Hz and 7kHz.
- 5) Confirm that the 7kHz playback signal level is within a range of 0 ± 2dB against the 400Hz playback signal level. When beyond this range, adjust RV3O1 and repeat the step (1) through (5).

### 2-2. SERVO SYSTEM ADJUSTMENT

### Switching position adjustment (MA board)

Mode	Playback
Siganl	Alignment tape, Stair step
Massurament Daint	CH: Pin ② of CN802 (MA)
Measurement Point	CH: Pin @ of CN801 (MA)
Measurement	Casillasana
Equipment	Oscilloscpe
Adjustment	RV502
Element	K V 302
Specified Value	$416 \pm 32 \mu sec (6.5 \pm 0.5 H)$

### Adjustment Method:

- 1) Press the tracking buttons and at a time.
- 2) Adjust for  $416 \pm 32 \mu sec (6.5 \pm 0.5)$  using RV502.

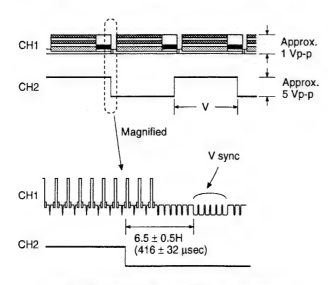


Fig. 2-3 Switching position adjustment

# 2-3. AUDIO SYSTEM ADJUSTMENTS [ Connection ]

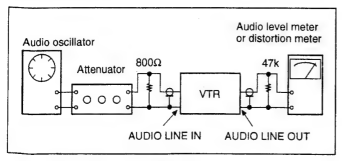


Fig. 2-4.

### •Make adjustment in the SP mode.

### [ Adjustment Spquences ]

- ACE head adjustment
   ... See "VHS MECHANICAL ADJUSTMENTMANUAL MANUAL IV".
- 2) Playback output level check.

### 1. ACE head adjustment

See " VHS MECHANICAL ADJUSTMENTMANUAL MANUAL  $\mathbb{N}$ ".

### 2. Playback output level check

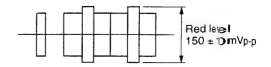
Mode	Playback
Siganl	Alignment tape, 1 kHz (color bar)
No.	
Measurement Point	AUDIO LINE OUT terminal
Measurement	Audio level meter
Equipment	
Specified Value	$-7.5 \pm 2 \text{ dBs}$

### Confirmation Method:

 Playback 1kHz portion and make sure that AUDIO LINE OUT signal level is -7.5 ± 2dBs.

### 2-4. REC CHROMA ADJUSTMENT

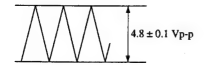
- 1) Input the PAL COLOUR BAR signal (27 p-p).
- 2) Connect Oscilloscope to JL022.
- 3) Adjust for 150 ± 10mVp-p (Red level) using RV652 (EE mode).



美国克洛斯 网络比尔尔 化光管化工 医阿勒斯氏管 法经验收益的复数形式 化二十二烷酸二

## 2-5. SECAM DET ADJUSTMENT AND CHECK

- 1) Input the SECAM COLOR BAR Signal.
- 2) Connect Oscilloscope To pin® of IC051.
- 3) Adjust for 4.8±0.1Vp-p using RV051 (REC/PB Mode).



## 3-1. SYSTEM CONTROL-VIDEO BLOCK INTERFACE (MA BOARD IC501)

						TAPE	TAPE		PB ·			PICTURE	SEARCH		REC -
Signal	Pin No.	VO	STOP	FF	REW	THREADING	UNTHREADING	PB	PAUSE	SLOW	X2	CUE	REVIEW	REC	PAUSE
V-PB	IC501 🧐	0	Н	н	Н	Н	н	L .	L	L	L	L	L	Н	Н
RF SW P (SW25)	IC501 ①	0	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1
Q VD/V MUTE	IC501 ②	0	L	L	L	L	L	*2	*3	*3	*3	*3	*3	L	L
NA-SP	IC501 9	0	*4	*4	*4	*4	*4	*5	*5	*5	*5	*5	*5	*4	*4
LP	IC501 12	0	*8	*8	*8	*8	*8	*5	*5	*5	*5	*5	*5	*8	*8
REC-P	IC501 ⑤	0	L	L	L	L	L	L	L	L	L	L	L	L	н
REC	IC501 🧐	0	L	L	L	L	L	L	L	L	L	L	L	Н	Н
V SYNC	IC501 🚳	1	*6	*6	*6	*6	*6	*6	*6	*6	*6	*6	*6	*6	*6
OSD MUTE	IC501 ⑦	0	*7	*7	*7	*7	*7	•7	*7	*7	*7	*7	*7	*7	•7
CTL REC	IC501 🥸	0	L	L	L	L	L	L	L	L	L	L	L	Н	L
NTSC	IC501 🕏	0	L	L	L	L	L	L	L	L	L	L		L	L
JOG	IC501 🕏	0	L	L	L	L	L	L	Н	Н	Н	Н	н	L	
CRC SETTEI	IC501 🔞	0	L	L	L	L	L	L	Ĺ	L	L	L	L	*9	*9

- \*1. 25Hz 50% duty pulse synchronizing with drum rotation.
- \*2. Normally "L". "H" when the video signal is not detected.
- \*3. V period "H" pulse.
- \*4. "L" in the SP mode. Selected according to the recording mode.
- \*5. Selected according to the tape recording mode.

5	Mode Signal	SP	LP	EP
	SP 90	L	Н	Н
	LP 🧐	L	L	Н

- \*6. Composite sync signal (positive).
- \*7. "H" when menu screen or gray back screen.
- \*8. Selected by REC mode, "L" in the SP mode.

IC PIN FUNCTION DESCRIPTION

\*9. "H" while APC is set.

## 3-2. SYSTEM CONTROL-SERVO PERIPHERAL CIRCUIT INTERFACE (MA BOARD IC501)

		_								•		,				
Signal	Pin No.	lvo	STOP		DEM	TAPE	TAPE		PB ·			PICTURE	SEARCH		REC -	PB INDEX
				FF	REW	THREADING	UNTHREADING	PB	PAUSE	SLOW	X2	CUE	REVIEW	REC	PAUSE	WRT/ERS
REC CTL	IC501 ⑦	0	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	
CAP STOP	IC501 😵	0	L	HI-Z	HI-Z	HI-Z	HI-Z	HI-Z		**	HI-Z	HI-Z	HI-Z	HI-Z	HI-Z	
		(O.D)		(O.D)	(O.D)	(O.D)	(O.D)	(O.D)	L	*3	(O.D)	(O.D)	(O.D)	(O.D)	(O.D)	
STEP PLS	IC501 😵	0	L	L	L	L	L	L	L	*2	L	L	1	1	<del>- ` , ´ -</del>	
CTL REC	IC501 94	0	L	L	L	L	L	L	1	1				— —	<u> </u>	<del>                                     </del>
CTL INDEX	IC501 96	0	L	L	L	L		L		1	-	L			<u> </u>	H
PB CTL	IC501 🗑	ı	Н	*6	*6			*1	H/L	*2	*6	±0	L		L.	Н
DRUM PG	IC501 68	ı	*4	*7	*7	*5	*5	*7	*7	*7		*6	*6	*1	Н	
DRUM FG	IC501 69		*4	*8	*8	*5	*5	*8			*7	*7	*7	*7	*7	
CAP FG	IC501 🔞		H/L	*6	*6	*5			*8	*8	*8	*8	*8	*8	*8	
CAP DA	IC501 73	-					*5	*6	H/L	*9	*6	*6	*6	*6	H/L	
		0	*10	*10	*10	*10	*10	*11	*10	*10	*11	*11	*11	*11	*10	
DRUM DA	IC501 🔞	0	*12	*12	*12	*12	*12	*12	*12	*12	*12	*12	*12	*12	*12	
CTL STEP	IC501 🥸	0	L	L	L	L	L	L	L	*13	L		L	1	L L	

- \*1. 25Hz pulse.
- \*2. Pulse in tape running.
- \*3. Reverse logic pulse of STEP PLS.
- \*4. "L" when drum rotation stops.
- \*5. Unstable period pulse.
- \*6. Pulse of period proportionate to tape speed.
- \*7. 25Hz pulse.
- \*8. 300Hz pulse.
- \*9. Pulse in tape running.
- \*10. Approx. 2 msec. period "H" or "L" pulse.
- \*11. Approx. 1.5 msec. period "H" or "L" pulse.
- \*12. Approx. 3 msec. period "H" or "L" pulse.
- \*13. "H" in FWD direction and STEP drive.

## 3-3. SYSTEM CONTROL-MECHANISM BLOCK INTERFACE (MA BOARD IC501)

				CASSETTE	CASSETTE	TAPE	TAPE					PB ·			PICTURE	SEARCH		REC ·
Signal	Pin No.	1/0	EJECTED	LOADING	UNLOADING	THREADING	UNTHREADING	STOP	FF	REW	PB	PAUSE	SLOW	X2	CUE	REVIEW	REC	PAUSE
CAM LOAD	IC501 🔞	0	L	Н	L	Н	L	L	L	L	L	L	L	L	L	L	L	L
CAM UNLOAD	IC501 😘	0	L	L	Н	L	Н	L	L	L	L	L	L	L	L	L	L	L
CAM 12V	IC501 3	0		Н	L	Н	L											
MODE 1	IC501 🐯	- 1	Н	L	L	*1	*1	Н	н	Н	Н	Н	Н	Н	Н	L	Н	н
MODE 2	IC501 🗑	1	L	L	L	*1	*1	L	L	L	Н	Н	Н	Н	Н	н	Н	Н
MODE 3	IC501 <b>5</b>	ı	L	L	L	*1	*1	Н	Н	Н	L	Н	Н	L	L	н	L	Н
MODE 4	IC501 5	1	L	Н	Н	*1	*1	Н	L	L	L	L	L	L		L	L	L
REC PRF	IC501 😘	1	L	*2	*2	*2	*2	*2	*2	*2	*2	*2	*2	*2	*2	*2	*2	*2
T REEL FG	IC501 🚱	1	H/L	H/L	H/L	H/L	H/L	H/L	*3	*3	*3	H/L	*3	*3	*3	*3	*3	H/L
S REEL FG	IC501 🚱	1	H/L	H/L	H/L	*3	*3	H/L	*3	*3	*3	H/L	*3	*3	*3	*3	*3	H/L
END LED	IC501 <b>3</b>	O (O.D)	*4	*4	*4	*4	*4	*4	*4	*4	*4	*4	*4	*4	*4	*4	*4	*4
CAP TRQ 1	IC501 🥸	O (O.D)											*1		:		•	
CAP TRQ 2	IC501 🔞	O (O.D)										L	*1					L
CAP TRQ 3	IC501 ®	O (O.D)							Н	Н			*1		н	н		
CAP STOP	IC501 😵	O (O.D)	L	L	L	н	н	L	н	н	Н	L	*5	н	н	н	н	L
CAP RVS	IC501 7	0	н			L	Н	H/L	L	Н	L	L	L/*5		L	н	L	L
CAP DA	IC501 🔞	0													<del></del>			<del>-</del> -
T SENS	IC501 ①	1	*4	*4	*4	*7	*7	*7	*7	*7	*7	*7	*7	*7	*7	7	*7	•7
S SENS	IC501 ®	1	*4	*4	*4	*7	*7	*7	*7	*7	*7	*7	*7	<del>'</del> 7	17	*7	- <del>'</del> -	*7

<sup>\*1.</sup> Uncertainty

<sup>\*2. &</sup>quot;L" when the erasing protection tab is bent, "H" when not bent.

<sup>\*3.</sup> Pulse of period proportionate to reel rotationg speed.

<sup>\*4.</sup> Approx. 2 msec. period "H" pulse.

<sup>\*5.</sup> Pulse in tape running.

<sup>\*6. &</sup>quot;L" only in tape running and when CAP RVS is "H".

\*7. Nomally "L". 2 msec. poriod "H" pulse when tape top or tape end is detected.

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## 3-4. SYSTEM CONTROL-SYSTEM CONTROL PERIPHERAL CIRCUIT INTERFACE (MA BOARD IC501)

Signal	Pin No.	1/0	VO Level
ASURA RESET	IC501 🐠	1	Normally "H"."L" when service interruption is detected or restored.
ASURA CS	IC501 🚱	1	Chip select signal from the timer microprocessor.V period "L" pulse.
SIBUS	IC501 45	ı	Serial communication data from the timer microprocessor. V period "L" pulse.
SO BUS	IC501 46	0	Serial communication data to the timer microprocessor.V period "L" pulse.
SCLK	IC501 🕡	_	Serial communication clock with the timer microprocessor. V period "L" pulse.

## 3-5. SYSTEM CONTROL-AUDIO BLOCK INTERFACE (MA BOARD IC501)

Signal	Dia Ma					TAPE	TAPE		PB ·			PICTURI	E SEARCH		REC -
	Pin No.	1/0	STOP	FF	REW	THREADING	UNTHREADING	PB	PAUSE	SLOW	X2	CUE	REVIEW	REC	PAUSE
AF ENVELOP	IC501 6	1	AF RF env	elope signal	input pin fo	r auto trackir	ng.						· · · · · · · · · · · · · · · · · · ·		
NA PB	IC501 83	0	L	L	L	L	L	Н	Н	Н	Н	Н	Н	1	
A MUTE	IC501 🟵	O (O.D)	L	L	L	L	L	*1	Ĥ	н	н	н	н	L	L
NA SP	IC501 9	0	*2	*2	*2	*2	*2	*3	*3	*3	*3	*3	*2	*2	*2
NA REC.P	IC501 ①	0	L	L	L	L	L	L		1	- 1	,		—— <del>-</del>	
AF REC.P	IC501 ④	0	L	L	L	L	L			-	1			Н .	
AF SWP	IC501 100	0	*1	*1	*1	*1	*1	*1	*1	*1	*1	*1	*4	*1	*1
AF SW POSITION	IC501 5	1	Input pin fo	or AF switchi	ng position	adjustment.		· · ·	1		,	<u> </u>	<u> </u>		<u> </u>
FULL ERS	IC501 <b>36</b>	O (O.D)	Н	н	н	н	н	н	н	н	Н	Н	н	L	Н

<sup>\*1. 25</sup>Hz 50% duty pulse approximately 5 msec. delayed from RF SW P.

## 3-6. SYSTEM CONTROL-RF MODULATOR, INPUT SELECTION BLOCK INTERFACE (MA BOARD IC501)

				I/O Level	
Signal	Pin No.	1/0	TUNER	LINE 1	LINE 2
LINE 1	IC501 79	0	L	Н	٦
LINE 2	IC501 😵	0	L	L	Н

<sup>\*1.</sup> Not used.

<sup>\*2.</sup> Selected according to SP/LP selector. "L" in the SP mode, "H" in the LP mode.

<sup>\*3.</sup> Selected according to the tape recording mode. "L" in the SP mode, "H" in the LP mode.

<sup>\*4.</sup> Not used.

## 3-7. SERVO/SYSTEM CONTROL MICROPROCESSOR (MA BOARD IC501) PORT FUNCTION DESCRIPTION

1	Pin No.	Signal	1/0	Function
	1	RFSWP	0	RF switching pulse.
	2	QVD	0	False VD.
	3	QHD ENBL	0	False HD voltage level control.
	4	AF REC P	0	Hi-Fi recording control. (Not used. (open))
	5	REC P	0	Recording signal.
	6	FE ON	0	Flying erase. (Not used. (open))
	7	REC CTL	1/0	REC CTL.
	8	CAP TRQ3	0	Capstan current control.
1	9	RENTAL	1/0	H: poor tape.
	10	EDIT	0	EDIT control. (Not used. (open))
	11	NA REC P	t/O	Normal audio recording mode. H : recording mode.
	12	LP	0	H in LP mode.
	13	CAMLOAD	1/0	
	14	CAMUNLOAD	1/0	Loading motor rotaing direction control.
	15	C IN/REC PRF	0	Cassette IN and erasing protection tad detection switch input.
	16	HEAD CONT	1/0	Head change control.
	17	T SENS	1	Tape top sensor input.
	18	S SENS	-	Tape end sensor input.
	19	MOD CONT	0	Modulator power supply ON/OFF control. (Not used. (open))
	20	AV CONT	0	ON/OFF control. (Not used. (open))
	21	ME SECAM	1/0	H: ME SECAM (Not used. (open))
	22	SECAM	1/0	H : SECAM (Not used. (open))
	23	VPB	0	Reverse VPB, H : P-OFF. (Not used. (open))
	24	STEP PLS	0	Step pulse, H: Capstan step driving.
	25	PAL 60	0	H: HTSC on PAL TV.
	26	3.58 NTSC	0	Tuner 'audio selection signal. H : 3.58 XTAL.
	27	NTSC	0	H:PAL.
	28	E TAPE	0	H : HG tape. (Not used. (open))
	29	BIL	0	H output : BS bilingual mode. (Not used. (open))
	30	C+CONT	0	CANAL + control. (Not used. (open))
1	31	CAM 12V	0	CAM motor voltage change.
1	35	END FED	٥	Top/end detection lamp lighting control.
	33	CAP TRQ 2	0	Capstan current control signal 2. L : FF/REW to STOP.
L	34	CAP TRQ 1	0	Capstan current control signal 1. L : SLOW speed down.

Pin No.	Signal	1/0	Function		
35	PAL	0	H: PAL (Not used. (open))		
36	FULL ERS	0	Full erase control. (Not used. (open))		
37	A MUTE	0	Audio mute. H : mute.		
38	CAP STOP	0	Capstan stop reversal. L : Capstan stop.		
39	MP	1	Fixed to L.		
40	ASURA RESET	ı	System reset input.		
41	VSS		GND.		
42	XTAL				
43	EXTAL		System clock 16MHz.		
44	ASURA CS	ı	Chip select signal.		
45	SI BUS	1			
46	SO BUS	0	Serial communication signal.		
47	SCLK	ı			
48	DEST 2	ı	Destination judge input. Fixed to L.		
49	AD	1	AD input for APC 2.		
50	NTPB-SW	ı	358/443/onpal input.		
51	AFSW POS	1	Hi-Fi switching position adjustment.		
52	A VSS		GND.		
53	A VREF		AD port reference input. (UNSW 5V)		
54	A VDD		UNSW 5V.		
55	MODE 4	1	Cam encorder data 4.		
56	MODE 3	1	Carn encorder data 3.		
57	MODE 2	1	Cam encorder data 2.		
58	MODE 1	1	Cam encorder data 1.		
59	DEW	-	Condensation sensor input. "H" when condensation.		
60	RF ENV	1	Video playback signal envelope.		
61	AF ENV	ı	Hi-Fi audio playback signal envelope.		
62	RF SW POS	ı	Video head switching position adjustment.		
63	S REEL FG	1	S side reel FG input.		
64	T REEL FG	ı	T side reel FG input.		
65	NT JUDGE	ı	4.43/3.58 judge input.		
66	V SYNC	ı	Composite sync input.		
67	PB CTL	1	Servo CTL input.		
68	DRM PG	1	Drum PG input.		

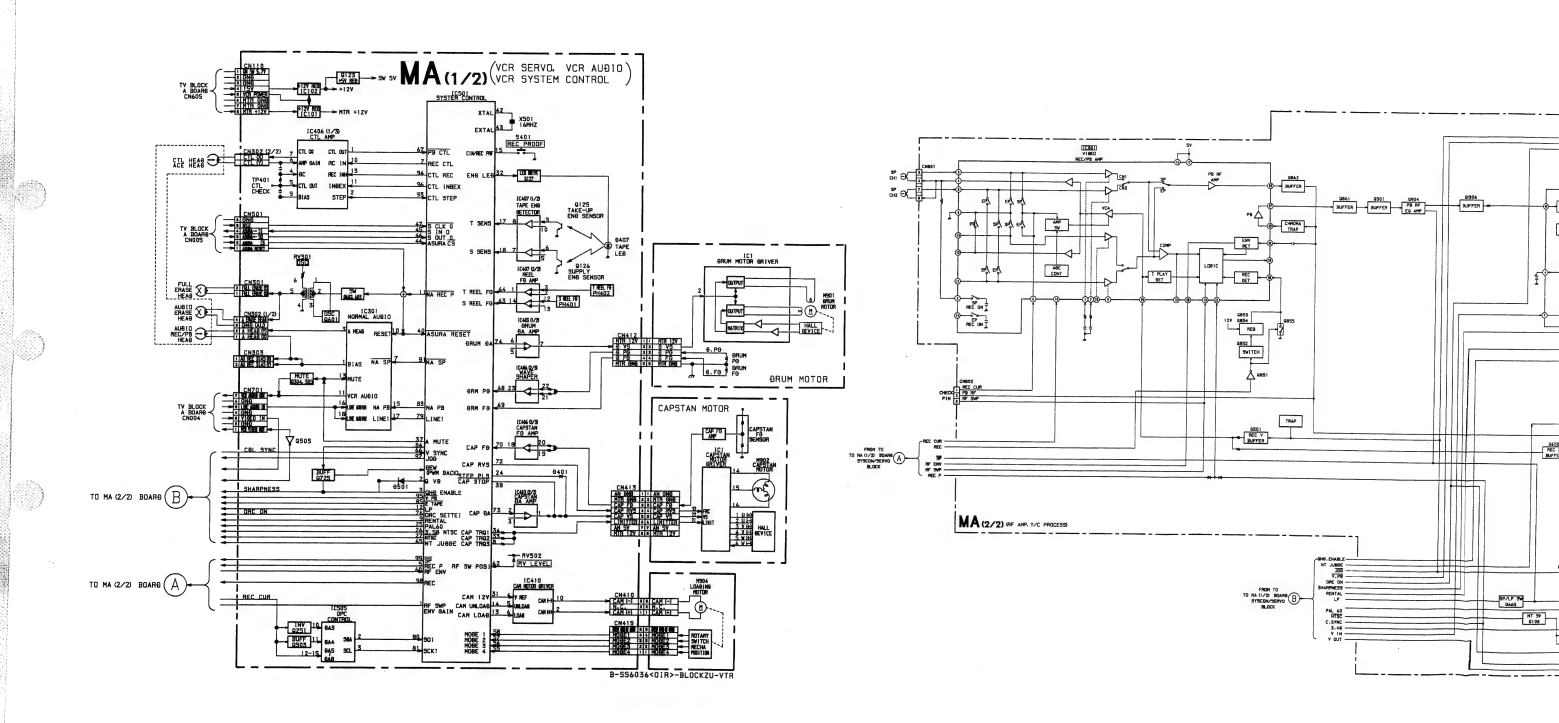
Pin No	Signal	1/0	Function
69	DRM FG	1	Drum FG input.
70	CAP FG	1	Capstan FG input.
71	OSD MUTE	0	Video output mute signal. H : Gray back. (Not used. (open))
72	CAP RVS	0	Capstan reverse control. H : Reverse.
73	CAP DA	0	Capstan D/A output.
74	DRM DA	0	Drum D/A output.
75	ĒΡ	0	L : EP (Not used. (open))
76	ORC SETTEI	0	H : ORC measure.
77	VD CTL	1	CTL counter input. (Fixed to "H".)
78	DEST 1	1	Destination judge input.
79	LINE 1	0	Input selection control signal.
80	SO 1	1/0	Expanded port data.
81	CLK 1	1/0	Expanded port clock.
82	LINE 2	0	Input selection control signal. (Not used. (open))
83	NAPB	0	Audio output control signal. H : Normal audio playback.
84	PWM	0	PWM output for APC2. (Not used. (open))
85	E TAPE	0	L : Good tape.
86	N.C.	1	Not used. (open)
87	TX		Not used. (open)
88	VSS		GND.
89	VDD		UNSW 5V.
90	VDD		UNSW 5V.
91	NA SP	0	For normal audio. L : SP mode.
92	ENV GAIN	0	Video envelope gain change.
93	CTL STEP	0	CTL amp, STEP operation control.
94	CTL REC	0	H : CTL write.
95	V PB	0	Video system playback mode reversal. L : Playback.
96	CTL INDEX	0	Index control signal rewrite. H: Erase.
97	JOG	0	H: JOG
98	REC	0	Head amplifier recording power supply.
99	SP	0	L : SP mode.
100	AF SWP	0	AF switching pulse. (Not used. (open))

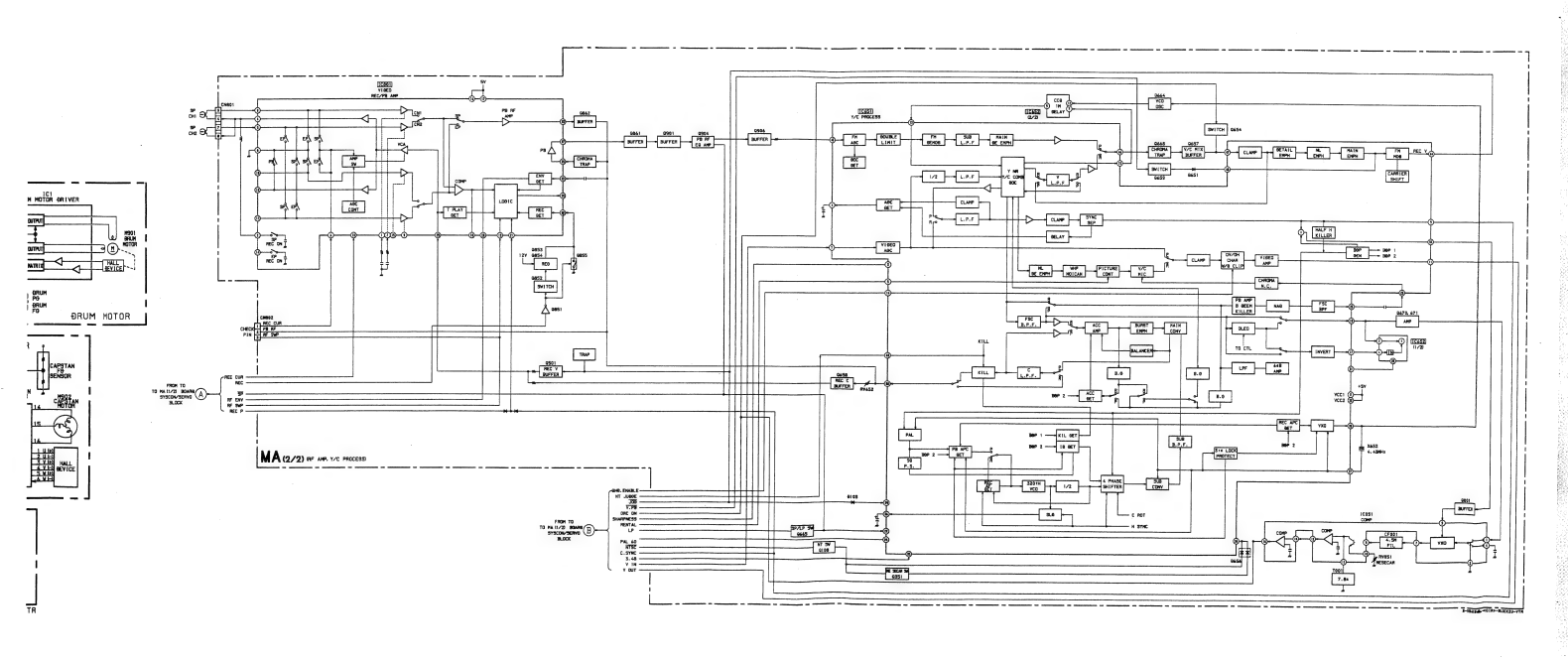
### \*1. Selected by tape condition.

tape	good	normal	poor
RENTAL 9	L	L	н
E TAPE 🚳	L	Н	Н

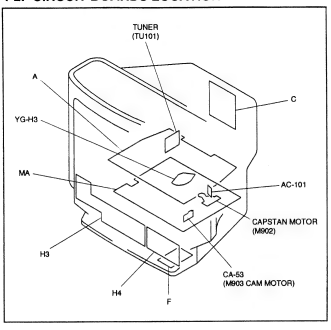
# SECTION 4 DIAGRAMS

### 4-1. BLOCK DIAGRAM





### 4-2. CIRCUIT BOARDS LOCATION



RESISTOR : RN METAL FILM SOLID : RC : FPRD NONFRAMMABLE CARBON : FUSE NONFLAMMABLE FUSIBLE NONFLAMMABLE WIREWOUND : RW : RS NONFLAMMABLE METAL OXIDE NONFLAMMABLE CEMENT ADJUSTMENT RESISTOR : ※ MICRO INDUCTOR COIL : LF-8L TANTALUM CAPACITOR : TA STYROL : PS

Reference information

: PT MYLAR : MPS METALIZED POLYESTER

METALIZED POLYPROPYLENE : MPP

POLYPROPYLENE

: ALB

: PP

HIGH TEMPERATURE : ALT

HIGH RIPPLE : ALR

### 4-3. PRINTED WIRING BOARDS AND **SCHEMATIC DIAGRAMS**

Note:

• All capacitors are in  $\mu F$  unless otherwise noted. pF:  $\mu \mu F$  50WV or less are not indicated except for electrolytics and tantalums.

• All electrolytics are in 50V unless otherwise specified.

· All resistors are in ohms.

 $k\Omega = 1000\Omega$ ,  $M\Omega = 1000k\Omega$ 

• Indication of resistance, which does not have one for rating electrical power, is as follows.

Pitch: 5 mm Rating electrical power: 1/4W

• 1/4W in resistance, 1/10W and 1/8W in chip resistance.

• - : nonflammable resistor.

•  $\triangle$  : internal component.

• [ : panel designation and adjustment for repair.

• All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

· Readings are taken with a color-bar signal input.

• Readings are taken with a  $10M\Omega$  digital multimeter.

• Voltages are dc with respect to ground unless otherwise noted.

Voltage variations may be noted due to normal production tolerances.

All voltages are in V.

\* : Measurement impossibility.

B + line.

(Actual measured value may be different).

• 📥 : signal path. (RF)

• Circled numbers are waveform reference.

Measurement mode.

no mark : REC/PB mode

): REC mode

Note: The symbol display is on the component side.

The components identified by shading and mark A are critical for safety. Replace only with part number specified.

The symbol - indicate fast operating fuse. Replace only with fuse of same rating as marked.

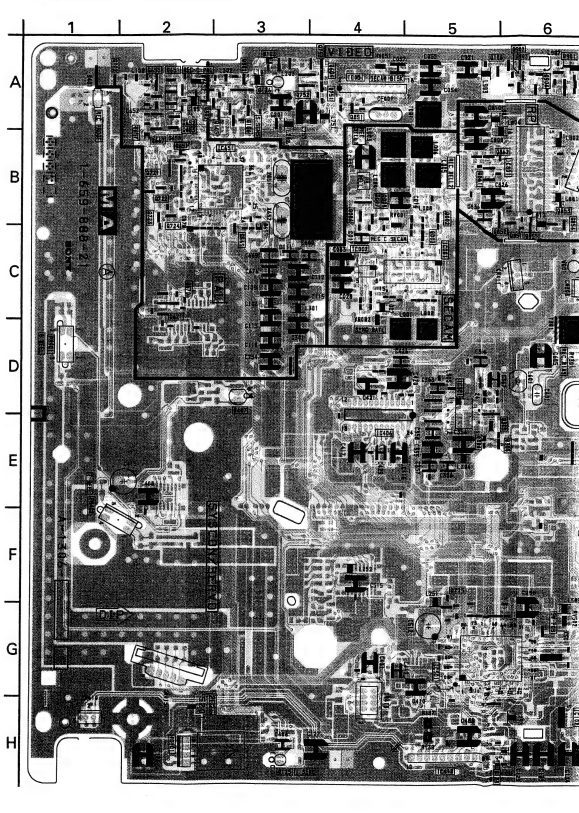
Note: Les composants identifiés per un tramé et une marque A sont critiques pour la sécurité. Ne les remplacer que par une piéce portant le numéro

> Le symbole indique une fusible a action rapide. Doit etre remplacee par une fusible de meme yaleur, comme maque.

### MA BOARD

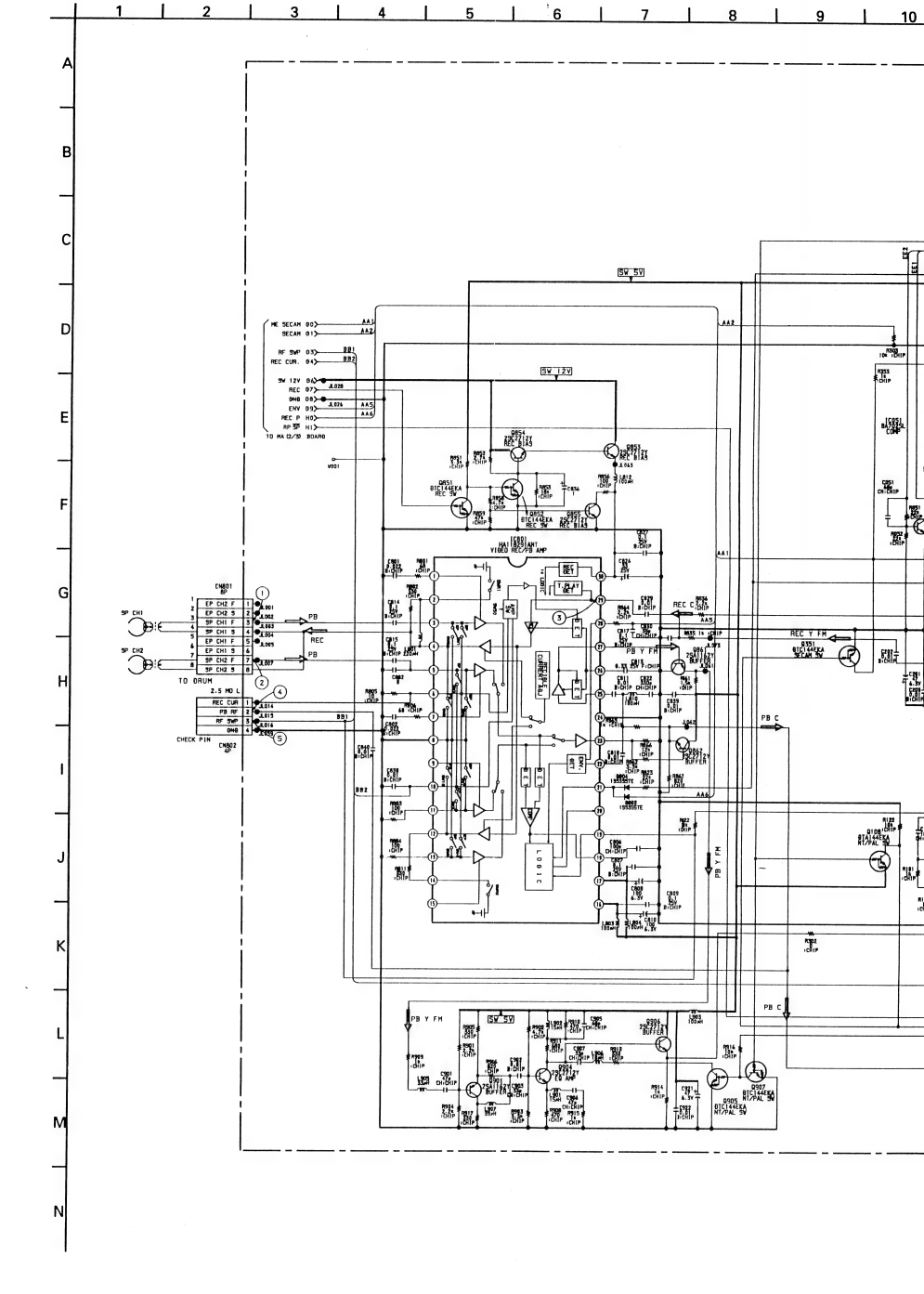
IA BOA	RD		
IC051 IC101 IC102 IC301 IC403 IC406 IC407 IC501 IC505 IC651 IC652 IC801	A-4 H-2 H-6 D-5 G-9 E-4 E-12 H-5 G-5 F-10 B-3 C-12 B-6	Q671 Q721 Q722 Q723 Q724 Q725 Q851 Q852 Q853 Q854 Q855 Q861 Q862 Q901 Q905 Q906 Q907	C-2 B-2 B-2 B-5 B-6 B-6 B-5 B-6 B-5 B-6 A-9 A-9
Q051 Q052	A-4 A-9	DIC	DE
Q108 Q110 Q112 Q123 Q125 Q126 Q127 Q201 Q251 Q304 Q305 Q351 Q503 Q505 Q601 Q602 Q603 Q603 Q654 Q655 Q656	A-5 A-11 A-1 H-3 A-3 D-11 A-10 G-6 E-5 A-9 F-10 D-8 E-8 A-2 B-11 A-12 A-12	D103 D122 D123 D304 D401 D402 D405 D406 D407 D408 D410 D501 D502 D503 D651 D655 D655 D656 D657 D802	A-3 H-6 E-5 9 G-10 D-13 E-12 D-3 H-8 H-8 B-11 C-11 B-9 B-9
Q657 Q658 Q659	B-11 A-2 A-12	ADJUS	
Q664 Q665 Q667 Q668 Q670	B-11 C-3 B-2 B-11 C-2	RV051 RV301 RV502 RV652	A-4 D-6 G-6 A-2

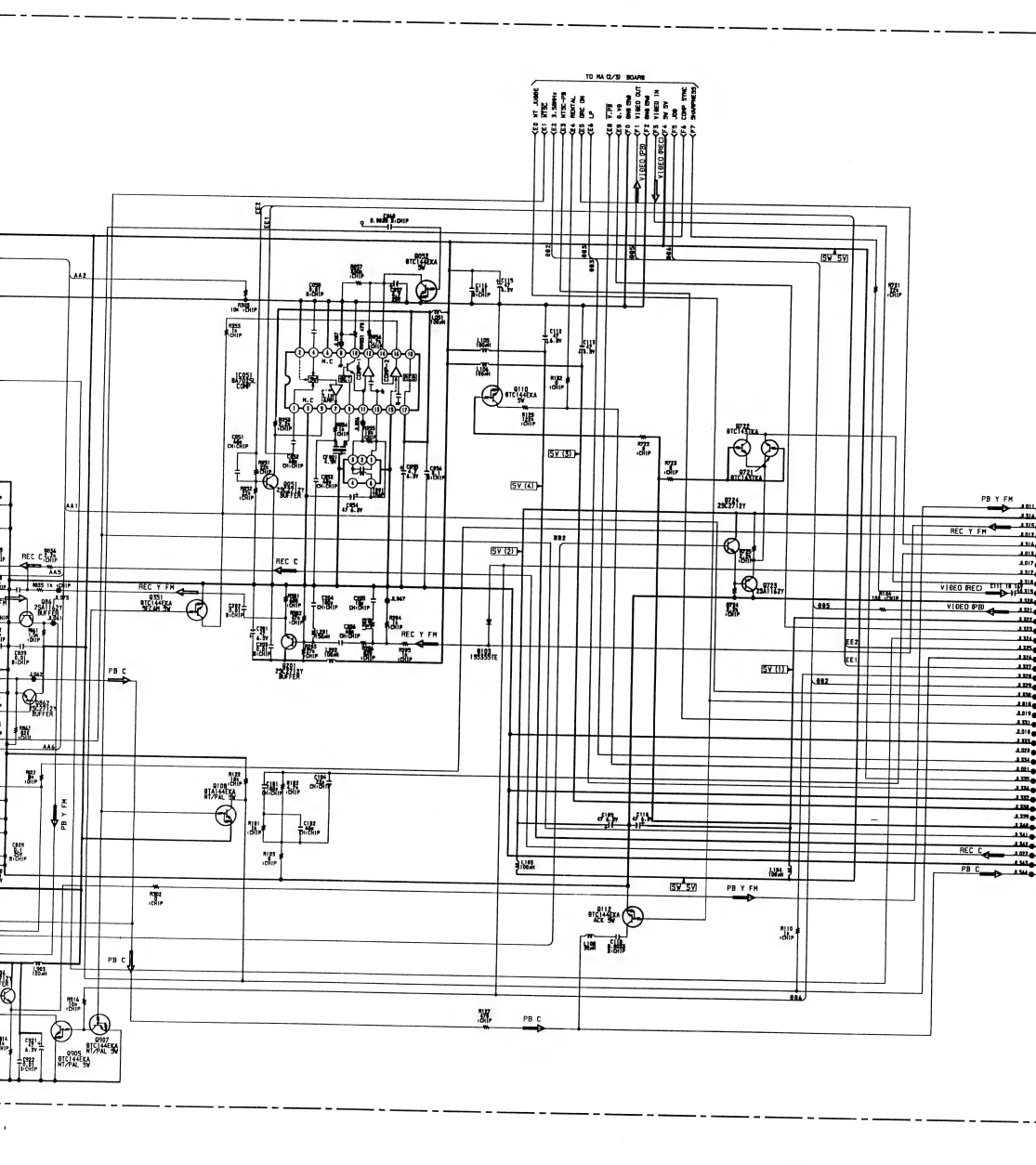
### - MA BOARD - < Component Side>



- MA BOARD - <Component Side> <Conductor Side> MA BOARD Q671 Q721 Q722 Q723 Q724 Q725 C-2 B-2 B-5 6-5 B-6-6 C-6-5 B-6-6 A-9 A-9 IC IC051 IC101 IC102 IC301 IC403 IC406 IC407 IC410 IC501 IC505 IC651 IC652 IC801 A-4 H-2 H-6 D-5 G-9 E-4 E-12 H-5 G-5 F-10 Q851 Q852 Q853 Q854 Q855 Q861 Q862 Q901 Q904 B-3 C-12 B-6 Q905 Q906 Q907 **TRANSISTOR** Q051 Q052 Q108 Q110 Q112 Q123 Q125 Q126 Q127 A-4 A-9 A-5 A-11 DIODE D103 D122 D123 D304 D401 A-3 H-8 H-6 E-5 G-9 G-10 A-1 H-8 H-3 A-3 D-11 G-6 E-5 F-10 D-8 E-8 E-8 A-12 A-12 B-11 A-2 A-12 B-13 B-12 C-3 B-11 C-3 D402 D405 D406 D407 D408 D410 D501 D502 D503 D651 D653 D655 D656 D-13 E-12 D-3 H-9 H-8 G-9 H-8 B-2 B-11 B-2 B-9 B-9 Q201 Q251 Q304 Q305 Q351 Q503 Q505 Q601 Q602 Q603 Q653 Q654 Q655 D657 D802 D804 Q656 Q657 ADJUSTING ELEMENT Q658 Q659 Q664 RV051 A-4 RV301 D-6 RV502 G-6 RV652 A-2 Q665 Q667 Q668 Q670

Pattern from the side which enables seeing.





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14

15

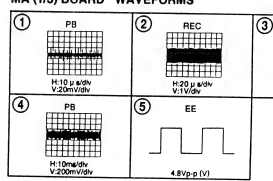
16

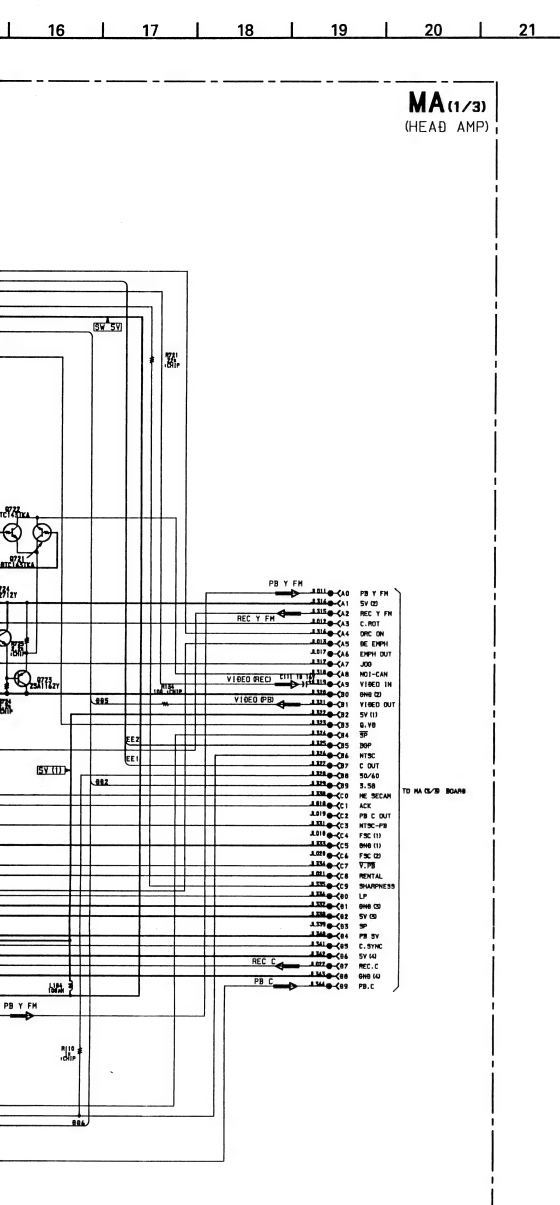
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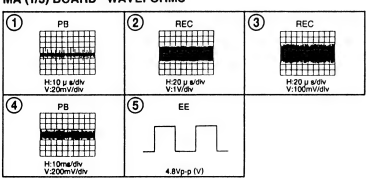
10 | 11 | 12

### MA (1/3) BOARD WAVEFORMS





### MA (1/3) BOARD WAVEFORMS



### MA (1/3) BOARD

REF.	Pin No.	VOLTAGE
	0	4.6
		(2.3) 5.3
	2	
		(0) 0.1
	3	
	1	(0.8)
	0	0
	3	0.1
		(0.8)
	0	(0.8) 0.1 4.6
	0	
	10	(2.3) 5.3
	0	0
	10	0
	13	0
	0	0
IC801	0	0
10001	10	2.5
	8	2.5
	Õ	0.3
	<b>2</b>	4.0
		1.4
	23	(3.1)
	23	(3.1) 4.0
		(3.8)
	20	1.6 <sub>.</sub> 4.6
	2	4.6
	e	(1.9) 0.5
	23	
	•	(2.1)
	29	
	9	9.5
	30	
	9	(0)

## MA (1/3) BOARD

REF. VOLTAGE

Q106   C   2.7   B   0   0   0   0   0   0   0   0   0	Q105	С	2.7			
Q108 B	Q 103		5.0			
Q108   B   O   O   O   O   O   O   O   O   O	Q106					
Q108 B 5.0 Q201 E 2.3 B 3.1 C 0.1 (3.3) B (0) C (0.8) C (0.8) C (0.8) C (0.8) C (0.2) B (0.2) B (0.2) C (0.2)						
Q851	Q108	_				
Q851 B 3.1 Q851 C 0.1 Q851 B 0.1 Q852 C 10.9 Q852 C 10.9 Q853 B 0.1 Q853 B 0.1 Q854 C 0.2 Q855 B 10.3 Q855 C 0.2 Q855 C 0.2 Q855 B 10.3 Q856 B 0.2 Q856 C 0.8 Q856 C 0.8 Q857 C 0.8 Q858 C 0.8 Q859 C						
Q851   C   O.1 (3.3)   B   5.0 (0)   C   (0.8)   C   (0.2)   B   (0.2)   C   (0.8)   C   (0.2)   C   (0.8)   C   (0.2)   C   (0.2)   C   (0.8)   C   (0.2)   (0.2)   C   (0.2)   (0.2)   (0.2)   (0.2)   (0.2)   (0.2)   (0.2)   (0.2)   (	Q201					
Q851   C   (3.3)   B   (5.0)   (0)   C   (0.8)   C   (0.8)   C   (0.2)   B   (0.2)   C   (0.8)   C   (0.2)   C   (0.8)   C   (0.2)   (0.2)   C   (0.2)   C   (0.2)   C   (0.2)   C   (0.2)   C   (0.2)		В				
Q851 B (3.3) B (0) CQ852 C (0.8) CQ852 C (0.8) CQ853 E (0.2) B (0.2) CQ854 B (0.2) CQ855 B (0.2) CQ855 B (0.2) CQ856 C (0.8) CQ856 B (0.2) CQ856 B (0.2) CQ857 B (0.2) CQ858 C (0.2) CQ858 C (0.2) CQ859 C (0.2) CQ8		С				
Q852 C 10.9 (0.2) B 0.1 (3.3) C 10.9 (0.2) B 0.1 (3.3) C 10.9 (0.2) C 10.9 (0.2) C 10.9 (0.2) C 10.3 (0.2) C 10.3 (0.2) C 10.3 (0.2) C 10.9 (0.2) C 9.5 (0) C 9.5 (0) C 9.5 (0) C 9.5 (0) C 10.9 (0.8) C 10.9 (0.2) C 10.9 (0.8) C	Q851,					
E   0 (0.8)     C   10.9 (0.2)     B   0.1 (3.3)     D   S   10.3 (0.2)     B   10.3 (0.2)     B   10.3 (0.2)     B   10.9 (0.2)     C   9.5 (0)     D   0 (0.8)     C   0 (0.8)     D   0 (0.2)     D   0 (		В				
Q852   E   (0.8)   10.9   (0.2)   B   0.1   (3.3)   E   (0.8)   Gas   Ga		-				
Q852 C 10.9 (0.2) B 0.1 (3.3) C 10.3 (0.2) B 10.3 (0.2) C 10.9 (0.2) C		Е	Ŭ			
Q852 C (0.2)  B (0.1) (3.3)  E (0)  B (0)  B (0.2)  B (0.2)  B (0.2)  B (0.2)  B (0.2)  C (0.						
B 0.1 (3.3) E 9.6 (0) B 10.3 (0.2) B 10.9 (0.2) C 9.5 (0) B (0.8) C 9.5 (0) B (0.8) C 9.5 (0) B (0.8) C 9.5 (0) C 9.	Q852	C				
B   (3.3)   E   9.6   (0)   B   10.3   (0.2)   B   10.9   (0.2)		-				
E   9.6   (0)		В				
Q853   E   (0)   B   10.3   (0.2)   C   20.2   20.2   C   20.2   2		$\vdash$				
B 10.3 (0.2)  B 10.9 (0.2)  B 10.9 (0.2)  B 10.9 (0.2)  C 9.5 (0)  B (0.8)  C (0.8)  C (0.8)  E (2.5)  B 4.6 (1.9)  C (2.4)  B (2.4)  B (2.4)  B (2.4)  B (2.4)  B (2.4)  C (2.0)  B (2.7)  E 1.5  C (2.0)  B 2.7  E 1.5  C (2.0)  B 2.7  C (2.0)  C (3.4)  B 2.7  C (3.4)  C (3.1)  C (3.4)  C (3.		Ε				
B   (0.2)   C   10.3   (0.2)   B   10.9   (0.2)   C   9.5   (0)   B   (0.8)   C   (0.8)	<b>Q853</b>					
E   10.3   (0.2)   B   10.9   (0.2)   B   10.9   (0.2)   C   9.5   (0)   B   (2.5)   B   (2.5)   B   (2.4)   B   (2.4)   B   (2.4)   B   (2.4)   B   (2.4)   C   (3.1)   C		В				
C		_	10.2			
B 10.9 (0.2)  C 9.5 (0)  B 0 (0.8)  C (0.8)  E 5.3 (2.5)  B 4.6 (1.9)  C 8.8 (2.4)  B 1.4 (3.1)  C 9001  E 3.4  C 9001  E 3.4  C 9004  B 2.7  E 1.5  C 9005  C 1.7  B 0 0  C 9006  C 1.7  C 9006  C 1.7  C 9006  C 1.7  C 9007  C 0 0		Е				
B   (0.2)   C   9.5   (0)   B   0   (0.8)   B   2.7   E   1.5   2904   B   2.2   2.2   2905   B   0   0   0   0   0   0   0   0   0	Q854					
C 9.5 (0)  B 0 (0.8)  C (0.8)		В				
Q855   C   (0)   B   0   (0.8)   C   (0.8)			9.5			
B 0 (0.8)  COMPANY COM		C				
B (0.8)  E (2.5)  B (2.5)  B (2.5)  B (2.5)  B (2.4)  B (2.4)  B (2.4)  B (2.4)  C (2.0)  B (2.7)  E (3.4)  C (3.1)  C (3.4)  B (2.7)  E (1.5)  C (3.4)  B (2.2)  C (3.4)  B (2.2)  C (3.4)  B (2.2)  C (3.4)  B (3.5)  C (3.6)  C (	2855	В				
E			(0.8)			
Carrell   Carr			5.3			
B 4.6 (1.9)  B 0.8 (2.4)  B 1.4 (3.1)  C 2.0  B 2.7  C 3.4  C 3.4  B 2.7  C 3.4  B 2.7  C 3.4  B 2.2  C 3.4  C 3.4	2004	٤				
B   (1.9)   E   0.8   (2.4)   B   1.4   (3.1)   E   3.4   (2.9)   E   1.5   (2.9)   E   1.5   (2.9)   E   1.5   (2.9)   E   1.7   B   0   (2.9)   E   2.8   B   3.5   (2.9)   C   0   0   (2.9)   C   0   (2.9)   C   0   (2.9)   C   0   (2.9)   C   0   (3.9)   (3	1997					
E 0.8 (2.4) B 1.4 (3.1)  E 3.4  D 2901		R				
Q862   (2.4)   B   (3.1)   E   3.4   C   2.0   B   2.7   C   3.4   B   2.2   C   3.5		_	0.8			
B 1.4 (3.1) E 3.4 2901 C 2.0 B 2.7 2904 C 3.4 B 2.2 2905 C 1.7 B 0 2906 E 2.8 B 3.5	2002	_	(2.4)			
Q901 E 3.4 Q901 C 2.0 B 2.7 E 1.5 Q904 C 3.4 B 2.2 Q905 C 1.7 B 0 Q906 E 2.8 B 3.5	1005					
E   3.4   C   2.0   B   2.7     E   1.5		B	(3.1)			
2901 C 2.0 B 2.7 E 1.5 2904 C 3.4 B 2.2 2905 C 1.7 B 0 2906 E 2.8 B 3.5		E	3.4			
B 2.7 E 1.5 Q904 C 3.4 B 2.2 Q905 C 1.7 B 0 Q906 E 2.8 B 3.5	2901	С	2.0			
2904 E 1.5 B 2.2 2905 C 1.7 B 0 2906 E 2.8 B 3.5		В	2.7			
2904 C 3.4 B 2.2 2905 C 1.7 B 0 2906 E 2.8 B 3.5		E	1.5			
B 2.2 2905 C 1.7 B 0 2906 E 2.8 B 3.5	2904	С	3.4			
2905 C 1.7 B 0 2906 E 2.8 B 3.5		В	2.2			
2906 B 0 2906 E 2.8 B 3.5 C 0	2005	С	1.7			
B 3.5 C 0	1900	В	0			
B 3.5 C 0	2006		2.8			
10/17	סטפּג	В				
B 5.0	2007		0			
	49U1	В	5.0			

B-556036<01R>-MA.

(1/3)

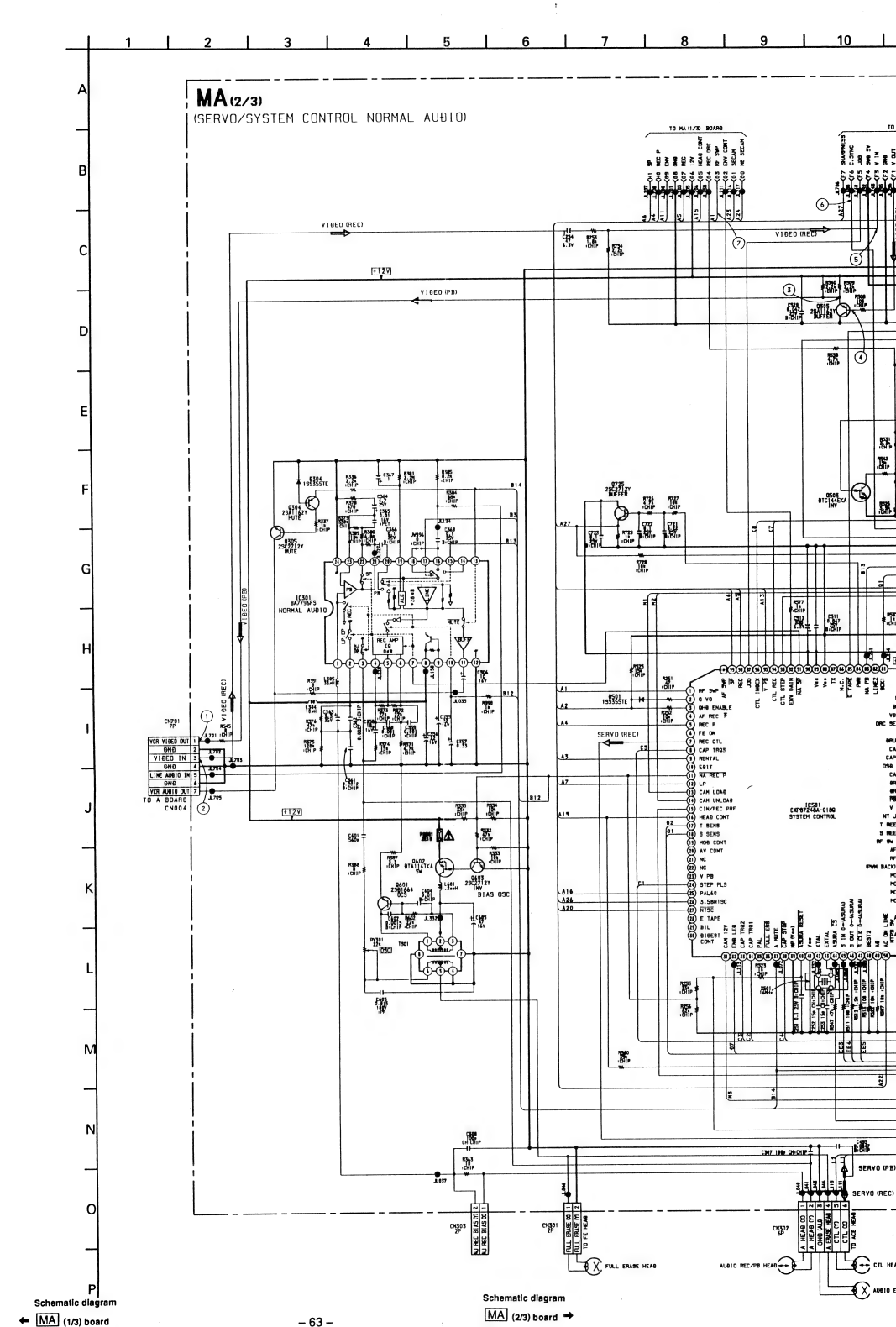
AMP)

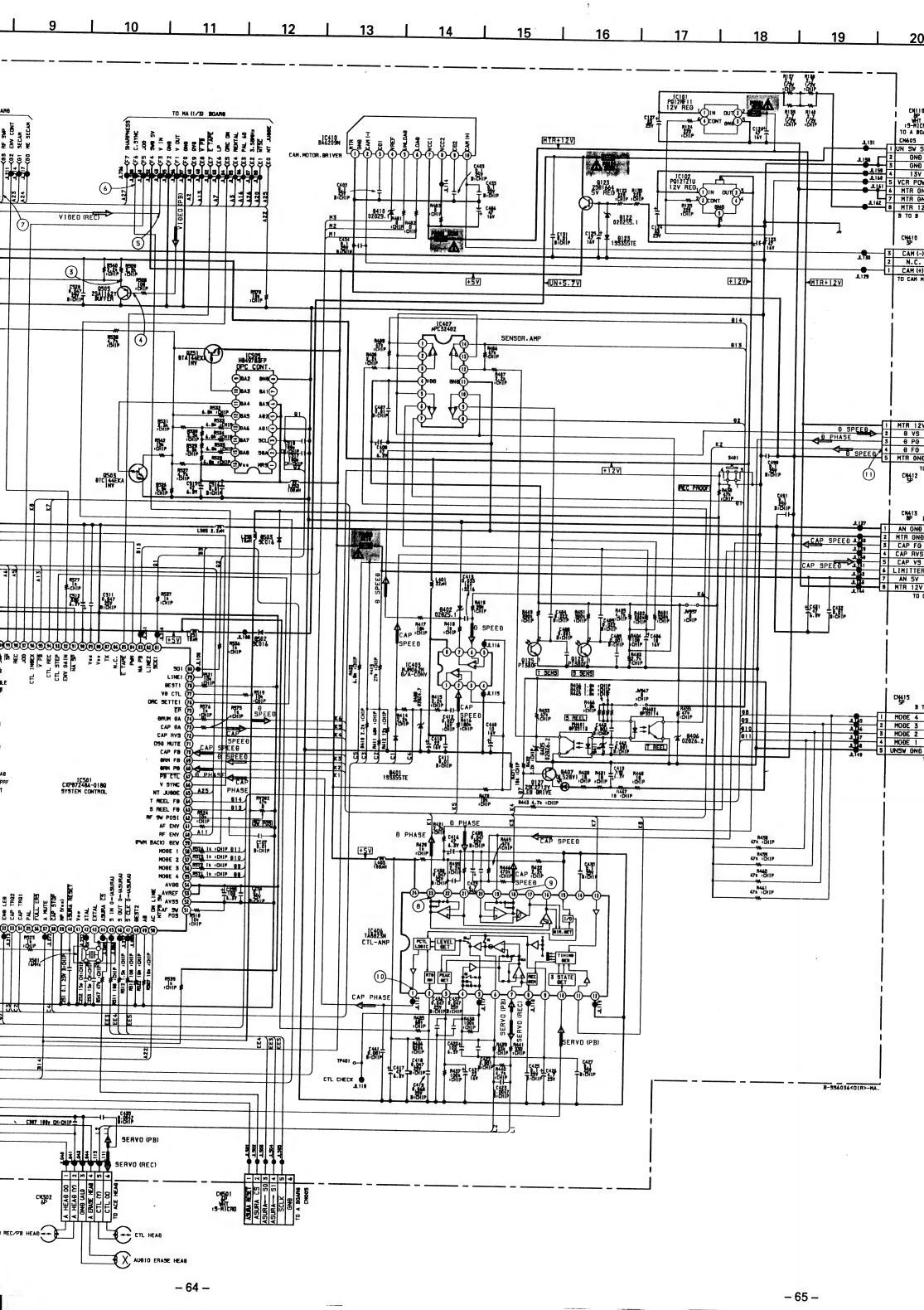
MA (1/3) BOARD

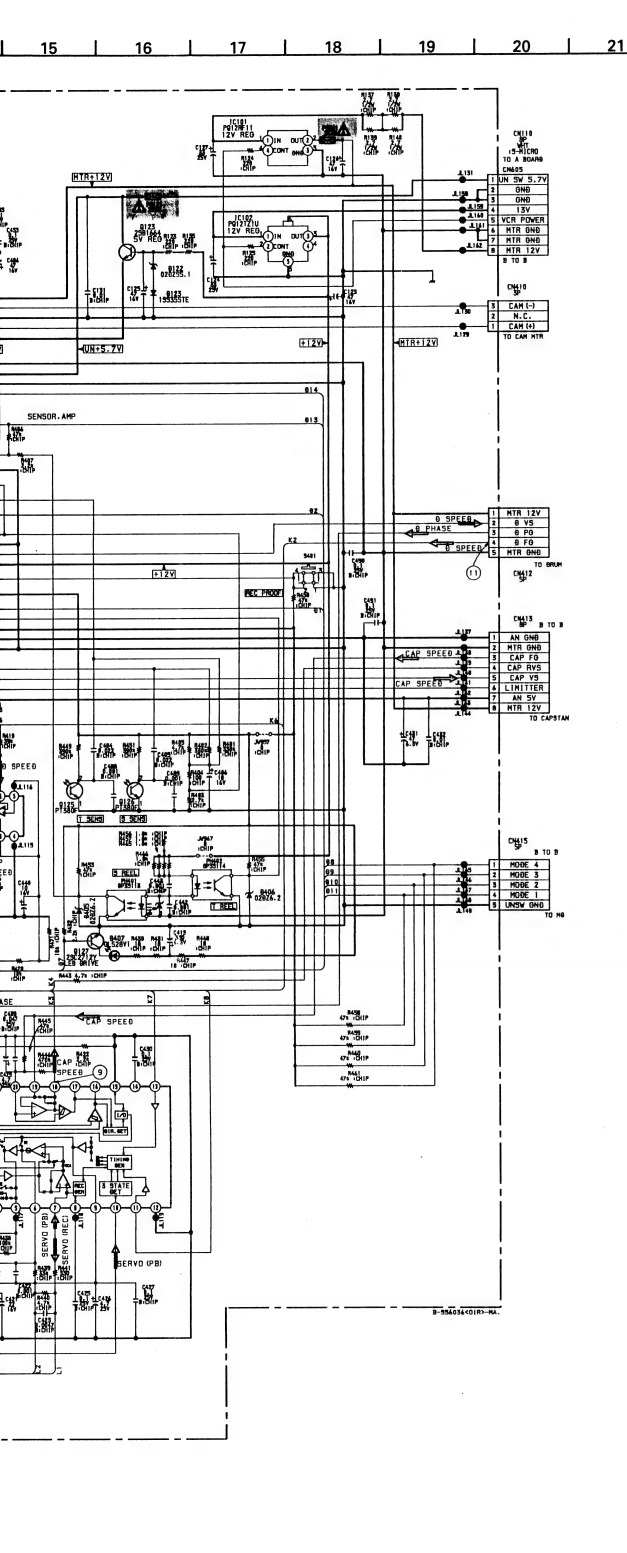
MA (1/3) BUAHU						
REF.	Pi	VOLTAGE				
	0	4.0				
		(2.3)				
	12	5.3				
	Ľ	J (U)				
	13	0.1				
		1 (0.8)				
	0	0				
	(6)	0.1				
	1	(0.8)				
	0	0.1				
	0	4.6				
	-	(2.3)				
	0	5.3				
	0	0				
	0	0				
	(3)	0				
	0	0				
801	000	0				
	(19)	2.5				
	20	2.5				
	0	0.3				
	<b>2</b>	4.0				
	23	1.4				
	_	(3.1) 4.0				
	8	4.0				
		(3.8)				
	<b>3</b>	(3.8) 1.6 4.6				
	20	4.6				
}	-	(1.9)				
	20					
ŀ	-	(2.1)				
- 1	20	3.8				
- 1	-	(0)				
- 1	30	9.5				
		(0)				

MA (1/3) BOARD

R	ΕI	F.		VOLTAG		
Q10	5	C	_	2.7		
	_	B		5.0		
Q10	6	B		2.7		
	_			0		
Q10	Ω	С		0		
Q 10	_	В		5.0		
Q20	4	E	7	2.3		
<b>U</b> 20	'	В	7	3.1		
			1	0.1		
		С	1	(3.3)		
Q85	1		†	5.0		
		В	ı			
	-		+	(0)		
	1	Ε	1	(0.0)		
			+	(0.8)		
Q852	2	С	ı	10.9		
		_	1	(0.2)		
	1	В	ı	0.1		
	1	Ь	ı	(3.3)		
	T	_	T	9.6		
00=0	1	Ε	l	(0)		
Q853	ı		t	10.3		
	1	В	l	(0.2)		
	t	Ε		10.3		
	ı					
Q854	ŀ			(0.2)		
	ı	В	ı	10.9		
	1		L	(0.2)		
	ı	С		9.5		
Q855	L			(0)		
	ı	В		0		
		٦		(8.0)		
	-			5.3		
2004	l	E		(2.5)		
2861	r		4.6			
	П	В	(1.9)			
	┝	-	0.8			
	1	Εļ				
2862	┞	-	(2.4)			
	1	3 l		1.4		
	L,	_		(3.1)		
				3.4		
1901	(		2.0			
	E	3		2.7		
	E			1.5		
1904	(	51	_	3.4		
	E		_	2.2		
	7		_	1.7		
905	È			0		
-	E			2.8		
906	E					
			_	3.5		
907		7		0		
	t	1	_	5.0		







### MA (2/3) BOARD

REF.	Pin No.	VOLTAGE	REF.	Pin No.	VOLTAGE
	0	2.1		0	2.6
	0	0		(10)	3.0
	3	0		U.	(2.7)
	0	6.0		0	0
	3	6.0		(3)	5.0
	0	6.0	IC406		(0)
	0	0	10406	0	2.3
	0	12.5		0	2.7
	10	0		20	2.7
10004	0	0		2	2.8
IC301	13	0		2	3.4
	(3)	0		23	0.3
	10	5.9		0	0
	0	0	IC407	(2)	1.8
	10	5.9		3	0
	10	0.7		0	5.0
	20	5.9		0	1.8
	0	2.2		0	0
	2	2.2		0	0
	23	2.1		(8)	0
	0	2.8		0	2.0
	2	2.7		10	1.9
IC403	3	2.7		13	1.8
	0	2.7	_	13	1.8
	0	2.7		0	0
	0	3.3		2	4.8
	0	0.1	1	<b>③</b>	5.0
	3	1.3		1	0
	0	2.6	IC505	L	(5.4)
IC406		2.6	1,0303	0	0
10400	0	2.6		0	0
	0	2.9		0	0
	$\Box$	(2.6)		13	0
	(3)	3.1 (0.6)			

24

23

25

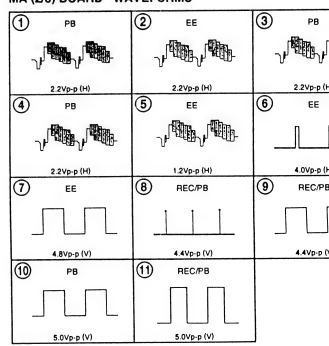
Q127	C
	В
Q251	С
GLO.	В
	Ε
Q304	С
	В
0005	С
Q305	В
	С
Q503	В
0505	Ε
Q505	В
	Ε
Q601	С
İ	В
0603	С
Q602	В
Q603	С
Q603	В
L	

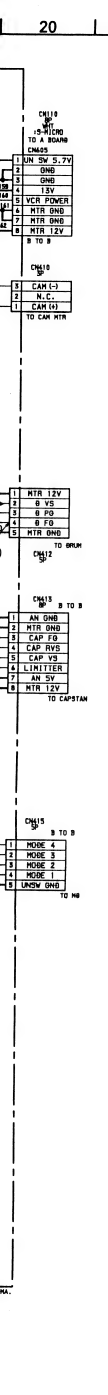
MA (2/3) B

REF.

26

### MA (2/3) BOARD WAVEFORMS





### MA (2/3) BOARD

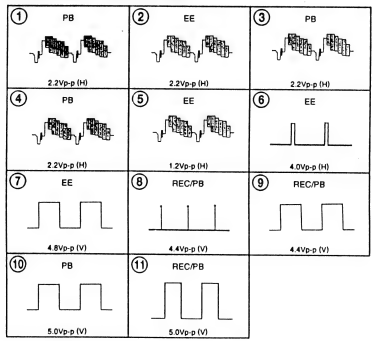
22

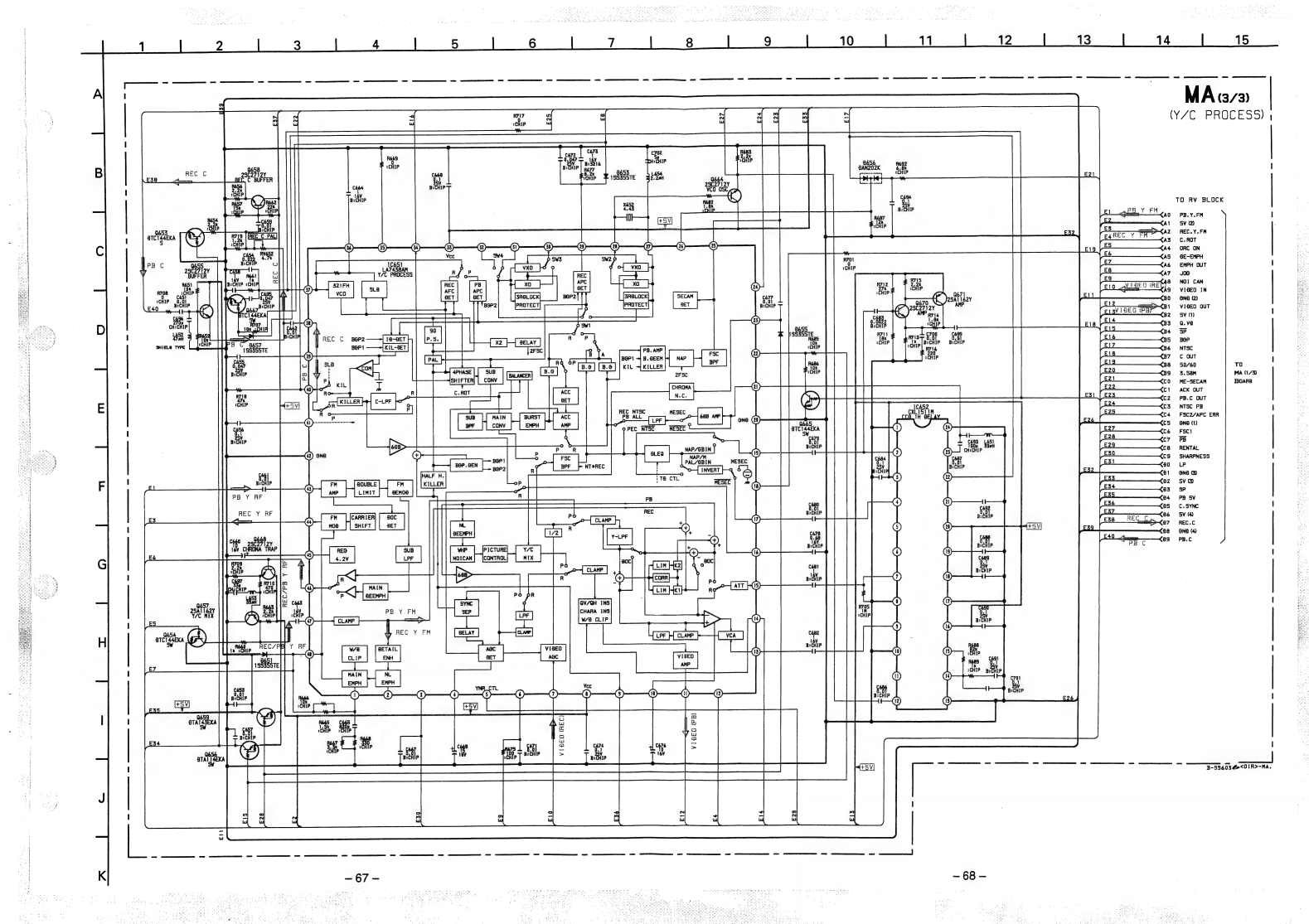
MA (23) BOARD								
REF.	Pin No.	VOLTAGE	REF.	Pin No.	VOLTAGE			
	0	2.1		0	2.6			
	2	0		<b>@</b>	3.0			
	3	0	l		(2.7)			
	•	6.0		0	0			
i	<b>③</b>	6.0		(3)	5.0			
	0	6.0	IC406	(9)	(0)			
	0	0	10400	0	2.3			
l I	0	12.5		1	2.7			
	0	0		20	2.7			
IC301	0	0		2	2.8			
10301	(3)	0		2	3.4			
	(3)	0		23	0.3			
	10	5.9		0	0			
	0	0		(2)	1.8			
	10	5.9		3	0			
	1	0.7		•	5.0			
	29	5.9		0	1.8			
	1	2.2		0	0			
	2	2.2	IC407	0	0			
	23	2.1		0	0			
	0	2.8		0	2.0			
	0	2.7		10	1.9			
IC403	1	2.7		1	1.8			
	0	2.7		(1)	1.8			
	0	2.7		0	0			
	0	3.3		@	4.8			
	@	0.1		<b>③</b>	5.0			
	3	1.3		1	0			
	0	2.6	IC505		(5.4)			
IC406	(3)	2.6	10303	(1)	0			
10400	<b>③</b>	2.6		0	0			
	0	2.9		0	0			
	<u></u>	(2.6)		(1)	0			
	8	3.1						
		(0.6)						

### MA (2/3) BOARD

REF	₹.	VOLTAGE
Q127	С	2.1
U127	В	0.6
Q251	С	5.3
<b>G231</b>	В	0
	E C	0
Q304	С	-1.1
	В	0
Q305	СВ	3.7
4303	В	-0.9
	С	5.3
Q503		(0)
Q303	В	0
	-	(5.4)
Q505	Ε	2.9
Q303	В	2.2
	Е	0.3
	_	(0)
Q601	С	11.6
		(0.4)
	В	0
	С	12.2
Q602	Ŭ	(0.5)
2002	в	0.2
		(0) 0.2
	С	1
Q603		(0)
	В	0.7
l		(0)

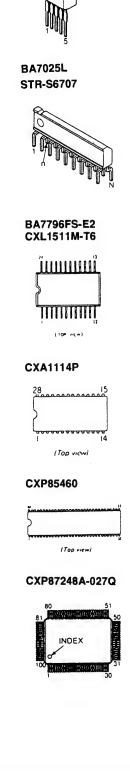
### MA (2/3) BOARD WAVEFORMS

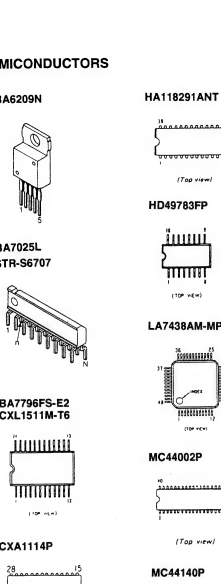


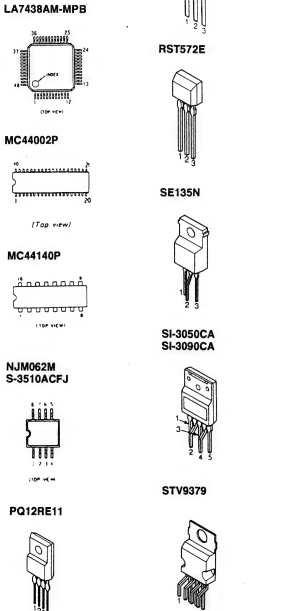


### 4-4. SEMICONDUCTORS

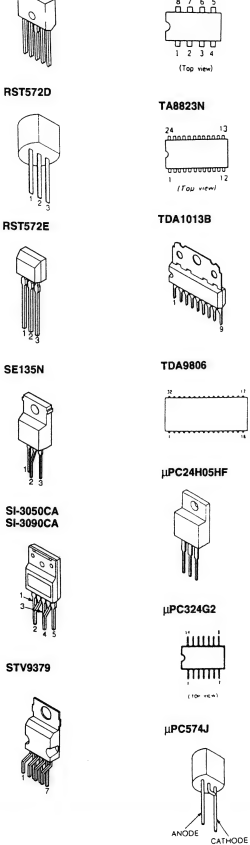


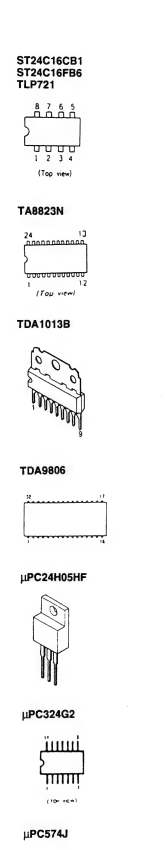


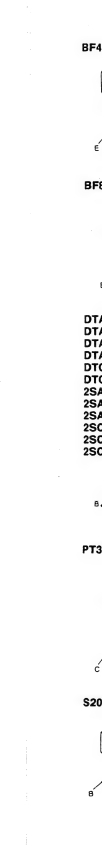




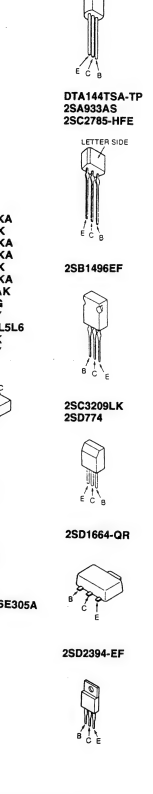
PQ12TZ1U





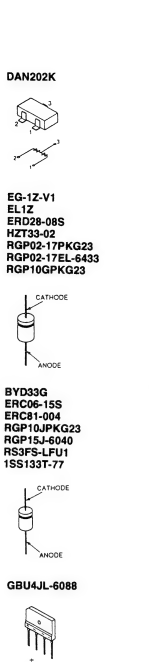


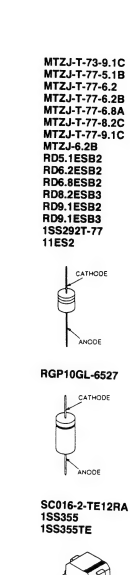




2SA1091-O

2SC1740S





02DZ4.7 02DZ5.1

02DZ6.2 02DZ9.1



GL528V1 SLR-305DCA47

# SECTION 5 EXPLODED VIEWS

### NOTE:

 Items with no part number and no description are not stocked because they are seldom required for routine service.

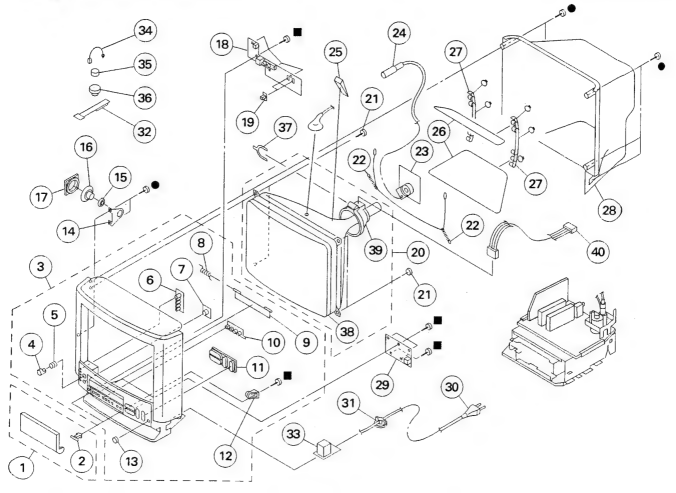
### 5-1. PICTURE TUBE

- 7-685-663-71
- +BVTP 4X16
- 7-685-648-79
- +BVTP 3X12
- The construction parts of an assembled part are indicated with a collation number in the remark column.
- Items marked " \* " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

The componants identified by shading and mark \( \triangle \) are critical for safety.

Replace only with part number specified.

Les composants identifies par une trame et une marque A sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.



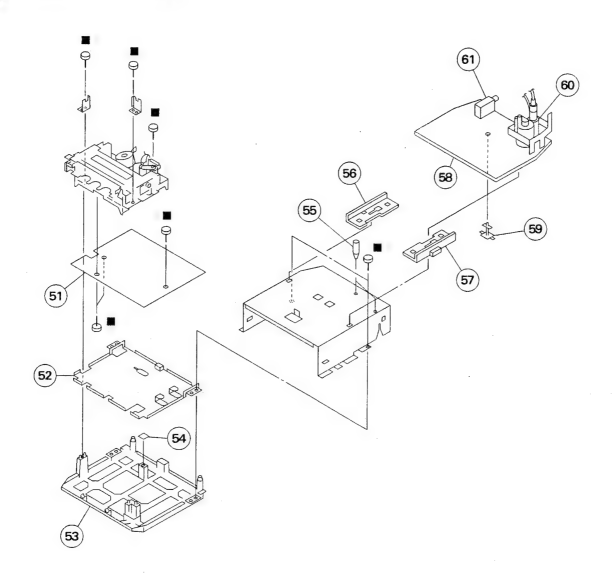
REF. NO	PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION REMARK
1 2 3 4 5	X-4033-068-1 3-703-035-11 X-4033-092-1 4-050-428-01 2-621-017-00	SHAFT, LID	2 4-13	22 23 24		
6 7 8 9	4-050-430-01 4-050-431-01 4-050-155-01 4-042-012-22 4-042-006-11	BUTTON, EJECT SPRING, FL		27 * 28 29 * 29	4-341-778-01 4-050-435-01 A-1372-157-A	COIL, DEGAUSSING BAND, DEGAUSSING COIL COVER, REAR H4 BOARD, COMPLETE CORD, POWER
1 -		BUTTON, MULTI DAMPER FILTER, REMOTE BRACKET, SP CUSHION (B)		32 33 34	I-051-736-21 A-1241-200-A I-308-870-00	AC CORD LOCK (SC) PIECE A(90), CONV. CORRECT F BOARD, COMPLETE CLIP, LEAD WIRE MAGNET, DISC; 10mm \$
18 * 19	A-1372-156-A	H3 BOARD, COMPLETE BUTTON, SLIDE	21,25,37-40	37 1 38 <u>本</u> 8 39 本 8	-452-277-00 -738-784-05 -451-295-45	MAGNET, ROTATABLE DISK: 15rmm ¢ MAGNET, BMC PICTURE TUBE A51JXH61X DEFLECTION YOKE Y21PFA2BA CONNECTOR, DY (DOUBLE)

The componants identified by shading and mark ∆ are critical for safety.
Replace only with part number specified.

Les composants identifies par une trame et une marque \(\triangle \) sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

### 5-2. CHASSIS

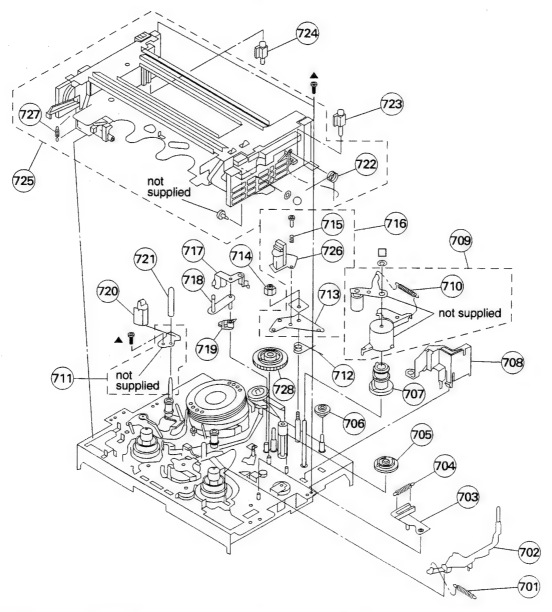
7-685-648-79 +BVTP 3X12



REF. NO	PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION	REMARK
52 53 54	* 3-960-067-11 * 4-050-164-03 3-965-923-01	BRACKET, VTR SPACER, RUBBER		58 *. 59 *.	A-1297-657-A 4-376-053-01	RAIL, GUIDE (R) A BOARD, COMPLETE ANCHOR, PC BOARD TRANSFORMER ASSY	-
56	* 4-O50-160-01	RAIL, GUIDE (L)		61 A	8-598-331-00	TUNER BT-AC401	

### 5-3. MECHANISM DECK ASSEMBLY (1)

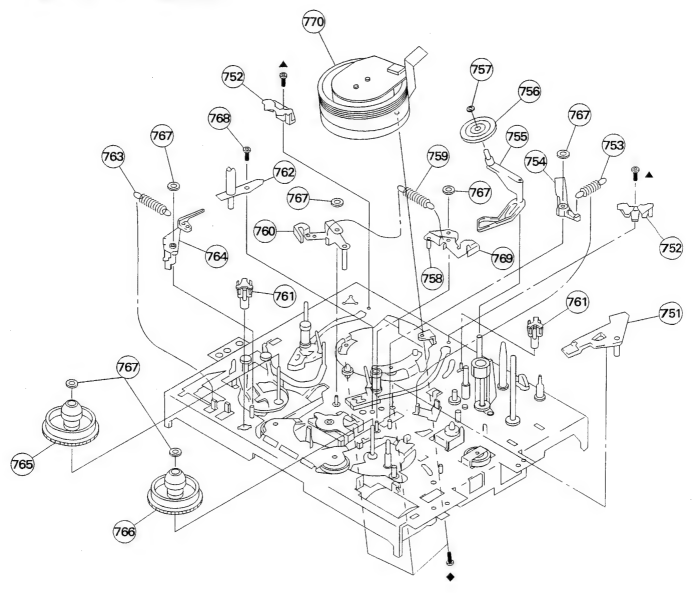
▲: SCREW (3X8) 7-685-646-79 ○: STOP RING 2. 4, TYPE-CS 7-624-190-61 □: STOP RING 3. 0, TYPE-E 7-646-106-04



REF. NO.	PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION	REMARK
701 702 703 704 705	3-958-505-01 X-3943-882-1 X-3943-885-1 3-958-462-01 3-958-153-01		ON	716 717 718 719 720		ACE BLOCK ASSY BRACKET, TG7 TAPE TG8 ASSY HOLDER, TG8 HEAD, FE	
<b>7</b> 06 <b>7</b> 07 <b>7</b> 08 <b>7</b> 09 <b>7</b> 10	3-958-454-01		710	721 722 723 724 725	3-960-215-01	ROLLER ASSY, TG2 SPRING, TORSION PLATE, LIGHT GUIDE, TOP SENS OF PLATE, LIGHT GUIDE, END SENS OF FL BLOCK ASSY	
711 712 713 714 715	3-958-487-01 3-958-491-01	FEH ASSY SPRING, (AEC) TORSION COIL BASE, ACE NUT, AC HEIGHT ADJUSTMENT SPRING (ACE), COMPRESSION		726 727 728		PIN, CONNECTOR 6P SPRING, TENSION COIL GEAR, TG8	

### 5-4. MECHANISM DECK ASSEMBLY (2)

▲: SCREW (3X8) 7-685-646-79 ♦: +P 3X6 7-682-547-04



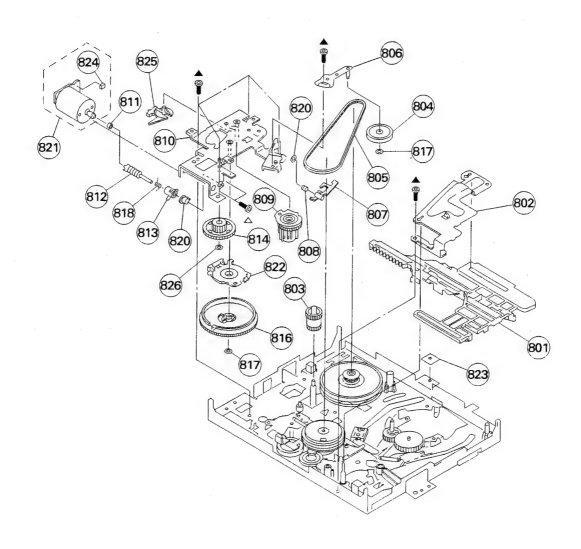
REF. NO.	PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION	REMARK
751 752 753 754 755	3 <b>-96</b> 0 <b>-</b> 139-01	ARM, PENDULUM COMPULSION CATCHER SPRING, TENSION ARM, NEUTRALITY ARM ASSY, HC		761 762 763 764 765	3-958-390-01 3-958-391-01 3-958-443-01 3-958-450-01 X-3943-902-1	SHAFT, PC BOARD PLATE, LIGHT GUIDE, LED SPRING, STRETCH COIL SPRING BRAKE (S), SOFT TABLE, REEL (S) ASSY	
757 758 759	3-321-393-01 X-3945-654-1 3-958-517-01	ROLLER ASSY, HC WASHER, STOPPER LEVER (T) ASSY, MAIN BRAKE SPRING, TENSIONCOIL BRAKE (S), ASSY, MAIN		766 767 768 769 770	X-3943-903-1 3-669-595-00 3-961-441-01 X-3945-651-1 1-759-034-11	TABLE, REEL (T) ASSY WASHER (2), STOPPER SCREW (3X8) ARM (T) ASSY, MAIN BRAKE DRUM ASSY (DZH-72A-R)	

### **MECHANISM DECK ASSEMBLY (3)**

▲ : SCREW (3X8) △ : SCREW +PS 3X4

7-685-646-79

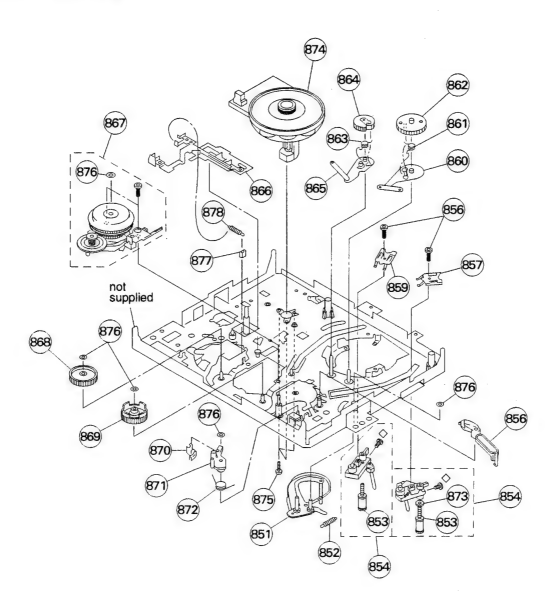
7-682-645-01



REF. NO. PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION	REMARK
801 3-958-163-01 802 *3-958-763-01 803 3-958-162-01	SLIDER, MAIN RETAINER GEAR, UPPER/LOWER COMMUNIO	CATION		3-958-157-01 3-958-161-01	WHEEL, WORM GEAR, CAM	
804 3-958-448-01 805 3-958-361-01	WHEEL, TENSION BELT, TIMING		818	3-669-595-00 3-958-460-01 3-958-155-01	WASHER (2), STOPPER SPRING, ONE-WAY BEARING, CAM MOTOR	
806 X-3943-889-1 807 X-3943-888-1 808 3-958-445-01	BRAKE ASSY, CAP	KE)	820	3-701-439-21 X-3943-883-1	WASHER MOTOR ASSY, CAM	824
809 3-958-156-01 810 *X-3943-884-1	GEAR, FL DRIVING		822 823 824	1-762-076-11 3-965-923-01 1-766-723-11	SWITCH, ROTARY SPACER, RUBBER CONNECTOR, BOARD TO BOARD	3P
8 11 3-959-840-01 8 12 3-958-159-01 8 13 3-958-160-01	RUBBER, JOINT WORM PROPELLOR		825	3-965-977-01 3-966-092-01	RETAINER, CAM GEAR RING, RETAINING, SLLIT WASHE	

### 5-6. MECHANISM DECK ASSEMBLY (4)

♦ :+B 2X3 7-621-772-08



REF. NO	PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION	REMARK
851 852 853 854 855	X-3944-378-1 A-6750-316-A	TG1 ASSY SPRING (TG1), TENSION COIL ROLLER ASSY, GUIDE SHUTTLE (S) BLOCK ASSY T BLOCK ASSY, SHUTTLE		866 867 868 869 870		LEVER ASSY, TRIGGER RKB BLOCK ASSY GEAR (T-K), IDLER GEAR (S-K), IDLER CLAW, S WINDING	<b>8</b> 76
856 857 858 859 860	3-958-504-01 3-960-687-01 3-960-720-01 3-960-688-01 X-3943-890-1	ARM, FIXED RELEASE SPRING, LEAF (S), LOADING SCREW SPRING, LEAF (T), LOADING LEVER (S) ASSY, LOADING		871 872 873 874 875	3-958-532-01 3-958-534-01 3-962-874-01 1-698-409-11 3-960-272-01	ARM, S WINDING SPRING, TORSION O-RING MOTOR, DC (CAPSTAN) SCREW (2. 6)	
861 862 863 864 865	3-960-449-01 3-958-485-02	SPRING (S), TORSION COIL GEAR (S), LOADING SPRING (T), TORSION COIL GEAR (T), LOADING LEVER (T) ASSY, LOADING		876 877 878	3-669-595-00 3-959-840-01 3-958-529-01	WASHER (2), STOPPER RUBBER, JOINT SPRING (MOMENT), TENSION	

# SECTION 6 ELECTRICAL PARTS LIST





#### NOTE:

Les composants identifies par une trame et une marque A sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

The componants identified by shading and mark  $\triangle$  are critical for safety. Replace only with part number specified.

- The components identified by 
   In this manual have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the value originally used.
- Items marked " \* " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

#### RESISTORS

- · All resistors are in ohms
- F: nonflammable

When indicating parts by reference number, please include the board name.

- CAPACITORS PF : μμ F
- There are some cases the reference number on one board overlaps on the other board. Therefore, when ordering parts by the reference number, please include the board name.

### TV BLOCK

REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION		I	REMARK
	* A-1241-200-A	4 F BOARD, CO	******			C121 C122 C123 C124	1-163-105-00	ELECT CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	33PF	20% 10% 5% 10%	50V 50V 50V 50V
		<capacitor></capacitor>				C126	1-126-967-11	ELECT	47MF	20%	16V
C901	▲1-107-564-11	FILM	0.22 <b>MF</b>	20%	300V	C127 C128 C129	1-126-965-11	ELECT CERAMIC CHIP	22MF	20% 10% 20%	50V 50V 16V
		<connector:< td=""><td>&gt;</td><td></td><td></td><td>C130</td><td></td><td>CERAMIC CHIP</td><td>0.01MF</td><td>10%</td><td>50<b>V</b></td></connector:<>	>			C130		CERAMIC CHIP	0.01MF	10%	50 <b>V</b>
CN901 CN902	*1-580-843-11 *1-691-291-11	PIN, CONNECT PIN, CONNECT	OR (POWE OR (PC BC	R) ARD) 51	•	C147 C149 C151	1-216-295-91	CERAMIC CHIP CONDUCTOR, C	CHIP	10%	50V 50V
		<fuse></fuse>				C152 C154	1-104-232-11 1-126-967-11 1-124-925-11		47MF 2.2MF	10% 20% 20%	16V 50V
F901		FUSE (H.B.C.) 4 HOLDER, FUSE				C155 C157 C158 C159	1-163-235-11	ELECT CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	22PF	20% 5% 5% 5%	50V 50V 50V 50V
		<coil></coil>				C161	1-163-251-11	CERAMIC CHIP	100PF	5%	50V
		COIL, CHOKE 6		******	****	C165 C166 C167 C168 C169	1-163-117-00 1-104-329-11 1-126-965-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP ELECT CERAMIC CHIP	100PF 0.1MF 22MF	0.25P <b>F</b> 5% 10% 20%	50V 50V 50V 50V 25V
	* A 1207 657 /	A BOARD, CO	MDI ETE			C170		CERAMIC CHIP		50V	25 1
	R-1291-031-1	********	*****			C171	1-163-127-00	CERAMIC CHIP	270PF	5%	50V
	4-202-373-01 4-382-854-11 * 4-386-664-01	SCREW (M3X10	)), P, SW (+	•)		C173 C210 C212	1-164-004-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1MF	10% 10% 10%	25V 25V 25V
	4 300 004-01	or kind, ie				C213	1-124-903-11		1MF	20%	50V
		<capacitor></capacitor>				C214 C215		CERAMIC CHIP		10%	50V 25V
C001 C003		CERAMIC CHIP		10% 5%	50V 50V	C216 C217	1-126-942-61 1-126-942-61		1000MF 1000MF	20% 20%	25V 25V
C004 C005 C006	1-163-109-00 1-126-967-11 1-126-965-11		47PF 47MF 22MF	5% 20% 20%	50V 10V 50V	C250 C300 C301	1-126-941-11 1-164-004-11	CERAMIC CHIP	470MF 0.1MF	10% 20% 10%	25V 25V 25V
C007	1-124-925-11		2.2MF	20%	50V	C302 C304		CERAMIC CHIP		10% 10%	25V 50V
C013 C018 C019 C020	1-126-935-11 1-164-004-11	CERAMIC CHIP ELECT CERAMIC CHIP CERAMIC CHIP	470MF 0.1MF	0.25PF 20% 10% 10%	50V 16V 25V 50V	C306	1-124-925-11 1-136-164-00 1-163-809-11		2.2MF 0.082MF 0.047MF	20% 5% 10%	50V 50V 25V
C029 C030		CAPACITOR	0.1F 470MF	0 20%	0 16V	C308 C309		CERAMIC CHIP		10% 20%	50V 50V
C031 C034 C101	1-164-232-11 1-126-933-11	<b>CERAMIC CHIP</b>	0.01MF 100MF	10% 20% 10%	50V 16V 16V	C312 C313	1-164-004-11 1-163-145-00	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1MF 0.0015MF		25V 25V 50V
C 102 C 103	1-107-682-11	CERAMIC CHIP CERAMIC CHIP	1MF	10% 10%	16V 16V	C314 C315	1-164-004-11	CERAMIC CHIP CERAMIC CHIP	0.1MF	10% 10%	25V 25V
C104 C118 C119	1-163-017-00 1-164-489-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.0047MF 0.22MF		50V 16V 50V	C316 C317 C318	1-164-004-11 1-164-004-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1MF 0.1MF	10% 10% 10%	25V 25V 25V
C <sub>120</sub>	1-126-934-11	ELECT	220MF	20%	16V	C319 C320		CERAMIC CHIP CERAMIC CHIP		10% 10%	25 <b>V</b> 25 <b>V</b>



Les composants identifies par une trame et une marque  $\Lambda$  sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

The components identified by shading and mark ∆ are critical for safety. Replace only with part number specified.

REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION		ļ	REMARK
C321	1-126-963-11		4.7MF	20%	50V	C619	1-104-664-11	ELECT	47MF	20%	25V
C323 C324		CERAMIC CHIP CERAMIC CHIP		5% 5%	50V 50V	C620	1-102-074-00	CERAMIC	0.001MF	10%	50V
C325	1-164-505-11	CERAMIC CHIP	2.2MF		16V	C621	1-126-105-11	ELECT	1000MF	20%	25V
C326	1-163-809-11	CERAMIC CHIP	0.047MF	10%	25V	C622 C623		CAPACITOR CAPACITOR	0.0015MF 0.0015MF		500V 500V
C328		CERAMIC CHIP		10%	25V	C624	1-125-318-00	ELECT(BLOCK)		20%	400V
C329 C330		CERAMIC CHIP CERAMIC CHIP		10%	50V 25V	C625	1-126-936-11	ELECT	3300MF	20%	16V
C331	1-163-133-00	CERAMIC CHIP	470PF	5%	50V	C626	1-107-652-11	ELECT	10MF	20%	250V 500V
C332	1-164-004-11	CERAMIC CHIP	U.IMF	10%	25V	C627 C628	1-126-964-11		0.0015MF 10MF	20%	50V
C333 C334	1-163-037-11 1-126-965-11	CERAMIC CHIP	0.022MF 22MF	10% 20%	50V 50V	C629	1-124-347-00	ELECT	100MF	20%	160V
C335		CERAMIC CHIP		10%	50V	C630	1-126-950-11		330MF	20%	35V
C336 C337		CERAMIC CHIP CERAMIC CHIP			16V 16V	C631 C632	1-126-943-11 1-126-967-11		2200MF 47MF	20% 20%	25V 16V
						C637	1-126-933-11	ELECT	100MF	20%	10V
C338 C339	1-126-965-11 1-164-232-11	ELECT CERAMIC CHIP	22MF 0.01MF	20% 10%	50V 50V	C638	1-126-967-11	ELECT	47MF	20%	16V
C340	1-164-004-11	CERAMIC CHIP	0.1MF	10%	25V	C639	1-104-664-11		47MF	20%	25V
C341 C342		CERAMIC CHIP CERAMIC CHIP		10% 10%	50V 25V	C640 C641	1-136-601-11 1-162-115-00	CERAMIC	0.01MF 330PF	10% 10%	630V 2KV
C344			47MF	20%	16V	C642 C800	1-123-024-21 1-107-959-11	ELECT	33MF 3.3MF	20%	160V 250V
C345	1-126-967-11 1-163-263-11	CERAMIC CHIP		5%	50V						
C347 C356	1-126-934-11	ELECT CERAMIC CHIP	220MF	20% 5%	16V 50V	C801 C803	1-129-746-00 1-136-109-00		0.039MF 0.68MF	10% 5%	400V 200V
C357		CERAMIC CHIP		10%	25V	C804	1-124-902-00	ELECT	0.47MF	20%	50V
C358	1-126-965-11	FLECT	22MF	20%	50V	C806 C807	1-102-244-00 1-107-652-11		220PF 10MF	10% 20%	500V 250V
C401	1-124-234-00	ELECT	22MF	20%	16V						
C402 C403	1-126-967-11 1-164-004-11	CERAMIC CHIP	47MF 0.1MF	20% 10%	16V 25V	C808 C809	1-136-079-00 1-161-754-00		0.01MF 0.001MF	3% 10%	2KV 2KV
C404	1-126-933-11	ELECT	100MF	20%	16V	C810 C811	1-129-702-00 1-102-228-00		0.001MF 470PF	10% 10%	400V 500V
C405	1-164-346-11	CERAMIC CHIP	1MF		16V	C814		CERAMIC CHIP			50V
C406 C407	1-163-809-11 1-126-967-11	CERAMIC CHIP	0.047MF 47MF	10% 20%	25V 16V	C815	1-162-116-00	CERAMIC	680PF	10%	2KV
C408	1-126-967-11	ELECT	47MF	20%	16V	C816	1-162-114-00	CERAMIC	0.0047MF		2KV
C409	1-163-005-11	CERAMIC CHIP	470PF	10%	50V	C817 C818	1-136-559-11 1-136-933-11		0.0047MF 1MF	5%	400 V 100 V
C410 C411	1-104-661-91		330MF	20%	16V	C819	1-162-318-11		0.001MF	10%	500V
C412	1-126-967-11 1-164-346-11	CERAMIC CHIP	47MF 1MF	20%	16V 16V	C820	1-126-949-11	ELECT	220MF	20%	35V
C415 C416		CERAMIC CHIP CERAMIC CHIP		10%	16V 50V	C822 C823	1-104-696-11 1-106-375-12		0.015MF 0.022MF	10% 10%	100V 250V
						C824	1-106-367-00	MYLAR	0.01MF	10%	400V
C417 C418	1-163-005-11 1-126-933-11	CERAMIC CHIP ELECT	470PF 100MF	10% 20%	50V 16V	C825	1-163-257-11	CERAMIC CHIP	180PF	5%	50V
C501	1-131-351-00	TANTALUM	4.7MF	10%	35V	C827		CERAMIC CHIP			50V 160V
C502 C503	1-104-329-11	CERAMIC CHIP ELECT	0.1MF 220MF	10% 20%	50V 35V	C828 C829	1-111-230-11 1-163-078-11	CERAMIC CHIP	1MF 0.033MF	20% 10%	25V
C504	1-126-968-11	ELECT	100MF	20%	50V	C851	1-164-232-11	CERAMIC CHIP	0.01MF	10%	50V
C505	1-107-913-11	ELECT	470MF	20%	50V	1					
C506 C507	1-163-009-11 1-124-903-11	CERAMIC CHIP	0.001MF 1MF	10% 20%	50V 50V			<filter></filter>			
C508	1-130-785-11		0.47MF	10%	100V	CF001		VIBRATOR, CER			
C509	1-163-035-00	CERAMIC CHIP	0.047MF		50V	CF002 CF101		VIBRATOR, CR'			
C510 C601 A		CERAMIC CHIP		10% 20%	50V 300V	CF102	1-760-572-21	FILTER, CERAM	IIC		
C602 A	. 1-107-564-11	FILM	0.22MF	20%	300V						
C603	1-113-893-51	ELECT	0.0047MF	20%	250V			<connector></connector>			
C604 C605	1-113-893-51		0.0047MF 0.0047MF		250V 250V	CN002 CN003		PLUG, CONNEC PLUG, CONNEC			
C606	1-113-893-51 1-113-893-51	ELECT	0.0047MF	20%	250V	CN004	*1-564-510-11	PLUG, CONNEC	TOR 7P		
	1-113-890-61 1-113-890-61		0.0022MF 0.0022MF		250V 250V	CN005 CN007		PLUG, CONNEC PLUG, CONNEC			
C610 C611	1-126-969-11 1-136-619-11		220MF 0.0016MF	20% 3%	50V 2KV	CN009 CN304		PLUG, CONNEC PLUG, CONNEC			
C612 C613	1-164-735-11	CAPACITOR	0.0015MF	10%	500V	CN601	*1-580-844-11	PIN, CONNECTO	OR (POWER		D
C614	1-126-942-61 1-164-735-11	CAPACITOR	1000MF 0.0015MF	20% 10%	25V 500V	CN602 CN603		PIN, CONNECTO PIN, CONNECTO			
C615	1-104-664-11		47MF	20%	25V	CN604	1-605-015-11	TAB (CONTACT	)		
C616 C617	1-104-664-11	ELECT	47MF	20%	25V	CN605	1-564-511-11	PLUG, CONNEC	TOR 8P		
C618	1-104-664-11 1-104-664-11		47MF 47MF	20% 20%	25V 25V	CN801 CN802		CONNECTOR PI PLUG, CONNEC			



REF. NO.	PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION	REMARK
CN803	* 1-564-509-11	PLUG, CONNECTOR 6P				<ferrite bead=""></ferrite>	
CN805	1-695-915-11	TAB (CONTACT) <trimmer></trimmer>		FB001 FB002 FB003 FB004	1-414-135-11 1-414-135-11	INDUCTOR CHIP OUH INDUCTOR CHIP OUH INDUCTOR CHIP OUH INDUCTOR CHIP OUH	
CT102	1_410_700_41	INDUCTOR 0.56UH		FB005		INDUCTOR CHIP OUH	
CT103 CT104	1-404-801-11	TRAP, CERAMIC TRAP, CERAMIC (6.5MHZ)		FB006 FB007 FB301 FB302	1-414-135-11 1-410-397-21	INDUCTOR CHIP OUH INDUCTOR CHIP OUH FERRITE BEAD INDUCTOR 1,1 FERRITE BEAD INDUCTOR 1,1	
		<diode></diode>		FB303		FERRITE BEAD INDUCTOR 1.1	
D002 D003 D004 D005 D006	8-719-109-93 8-719-109-85 8-719-109-85	DIODE 1SS133T-77 DIODE RD6.2ESB2 DIODE RD5.1ESB2 DIODE RD5.1ESB2 DIODE 1SS133T-77		FB304 FB601 FB602 FB603 FB604	1-410-396-41 1-410-396-41 1-410-396-41	FERRITE BEAD INDUCTOR 1.1 FERRITE BEAD INDUCTOR 0.4 FERRITE BEAD INDUCTOR 0.4 FERRITE BEAD INDUCTOR 0.4 FERRITE BEAD INDUCTOR 0.4	SUH SUH SUH
D010 D011 D104 D107 D301	8-719-991-33 8-719-914-43 8-759-157-40	DIODE 11ES2 DIODE 1SS133T-77 DIODE DAN202K IC uPC574J DIODE 1SS133T-77		FB605 FB606 FB607	1-410-396-41	FERRITE BEAD INDUCTOR 0.4 FERRITE BEAD INDUCTOR 0.4 FERRITE BEAD INDUCTOR 0.4	5UH
D302		DIODE DAN202K				<ic></ic>	
D303 D304 D305 D306	8-719-991-33 8-719-991-33 8-719-991-33	DIODE 1SS133T-77 DIODE 1SS133T-77 DIODE 1SS133T-77 DIODE 1SS133T-77		IC001 IC002 IC005 IC006 IC101	8-759-343-77 8-759-378-21 8-759-520-90	IC CXP85460-027S IC S-3510ACFJ-TB IC ST24C16FB6 IC PST572E IC TDA9806	
D310 D311 D312 D401	8-719-991-33 8-719-991-33	DIODE 1SS355 DIODE 1SS133T-77 DIODE 1SS133T-77 DIODE RD6.8ESB2		IC202 IC301 IC302	8-759-333-45	IC TDA1013B IC MC44002P IC MC44140P	
D402		DIODE RD6.8ESB2		IC401 IC501		IC CXA1114P	
D403 D404 D405 D406 D407	8-719-109-97 8-719-110-09 8-719-110-13	DIODE RD6.8ESB2 DIODE RD6.8ESB2 DIODE RD8.2ESB3 DIODE RD9.1ESB2 DIODE RD6.8ESB2		IC601 IC602 IC603 IC604	8-749-924-99 8-749-920-61 8-749-924-92 8-749-924-92	IC STR-S6707 IC SE-135N IC TLP721(D4-) IC TLP721(D4-)	
D408 D409 D501 D601 D603	8-719-109-97 8-719-302-43 8-719-025-88	DIODE RD9.1ESB3 DIODE RD6.8ESB2 DIODE EL1Z DIODE GBU4JL-6088 DIODE 1SS133T-77		IC605 IC606 IC607	8-749-920-58	IC SI-3050CA IC SI-3090CA IC uPC24A05HF	
D604		DIODE EG-1Z-V1				<jack></jack>	
D605 D606 D607	8-719-302-43 8-719-057-04 8-719-109-93	DIODE EL1Z DIODE RGP10GL-6527 DIODE RD6.2ESB2		J401	1-561-534-00	SOCKET, PIN 21P	
D608		DIODE RU-1P				<chip conductor=""></chip>	
D609 D610 D611 D612 D613	8-719-057-04 8-719-312-61 8-719-312-61	DIODE ERC81-004 DIODE RGP10GL-6527 DIODE EU-1ZV1 DIODE EU-1ZV1 DIODE RGP15J-6040		JR002 JR003 JR100 JR101 JR102	1-216-295-91 1-216-295-91 1-216-295-91	CONDUCTOR, CHIP CONDUCTOR, CHIP CONDUCTOR, CHIP CONDUCTOR, CHIP CONDUCTOR, CHIP	
D614 D615 D616 D617 D618	8-719-914-43 8-719-991-33 8-719-991-33	DIODE 1SS133T-77 DIODE DAN202K DIODE 1SS133T-77 DIODE 1SS133T-77 DIODE 1SS133T-77		JR103 JR104 JR105 JR106 JR109	1-216-295-91 1-216-295-91 1-216-296-91	CONDUCTOR, CHIP CONDUCTOR, CHIP CONDUCTOR, CHIP CONDUCTOR, CHIP INDUCTOR CHIP 0UH	
D619 D620 D621 D801 D802	8-719-046-78 8-719-947-06	DIODE 1SS133T-77 DIODE EG-1Z-V1 DIODE RGP10JPKG23 DIODE BYD33G DIODE ELIZ		JR110 JR111 JR112 JR300 JR301	1-414-135-11 1-414-135-11 1-216-295-91	INDUCTOR CHIP 0UH INDUCTOR CHIP 0UH INDUCTOR CHIP 0UH CONDUCTOR, CHIP CONDUCTOR, CHIP	
D8O3 D8O4 D8O5 D8O6 D8O7	8-719-028-72 8-719-928-08 8-719-302-43	DIODE ERC06-15S DIODE RGP02-17EL-6433 DIODE ERD28-08S DIODE EL1Z DIODE DAN202K		JR303 JR304 JR305	1-216-295-91 1-216-295-91 1-216-295-91	CONDUCTOR, CHIP CONDUCTOR, CHIP CONDUCTOR, CHIP CONDUCTOR, CHIP CONDUCTOR, CHIP	
D8O8 D811	8-719-302-43 8-719-991-33	DIODE EL1Z DIODE 188133T-77					



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Replace only with part number specified.

REF. NO.	PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION		REMARK
		<coil></coil>			***********	<resistor></resistor>		****
L001 L002 L004 L101 L105	1-408-412-00 1-408-072-00 1-408-609-41	INDUCTOR 100UH INDUCTOR 18UH INDUCTOR 47UH INDUCTOR 33UH CONDUCTOR, CHIP		R001 R003 R004 R005 R007	1-216-025-91 1-216-025-91 1-216-025-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	100 59 100 59 100 59	% 1/10W % 1/10W % 1/10W
L106 L107 L108 L110 L111	1-408-411-00 1-408-407-00 1-408-411-00	INDUCTOR 15UH INDUCTOR 15UH INDUCTOR 6.8UH INDUCTOR 15UH INDUCTOR 15UH		R008 R011 R018 R019 R020	1-216-073-00 1-216-049-91 1-216-073-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	10K 59 1K 59 10K 59	% 1/10W % 1/10W % 1/10W
L112 L602 L603 L800 L801	1-406-662-11 1-406-662-11 1-412-553-11	INDUCTOR 12UH COIL, CHOKE 33UH COIL, CHOKE 33UH INDUCTOR 3.3mH COIL, AIR-CORE		R021 R022 R023 R024 R025	1-216-049-91 1-216-049-91 1-216-041-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	1K 59 1K 59 470 59	6 1/10W 6 1/10W 6 1/10W
L802 L803 L804 L805 L806	1-459-390-00 1-459-105-21	COIL, AIR-CORE COIL (WITH CORE) COIL(WITH CORE) INDUCTOR 33UH HLC		R026 R027 R028 R029 R030	1-216-049-91 1-216-033-00 1-216-033-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	1K 59 220 59 220 59	6 1/10 <b>W</b> 6 1/10 <b>W</b> 6 1/10 <b>W</b>
PS602	A 1-532-686-91	<ic link=""> LINK, IC 2.7A/150V LINK, IC 2.7A/150V</ic>		R031 R033 R035 R036 R037	1-216-033-00 1-216-049-91 1-216-033-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	220 5% 1K 5% 220 5%	1/10W 1/10W 1/10W
PS603 PS604	Ф 1-392-686-91 Д 1-532-686-91	LINK, IC 2.7A/150V LINK, IC 2.7A/150V <transistor></transistor>		R038 R039 R040 R041 R042	1-216-025-91 1-216-025-91 1-216-025-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	100 5% 100 5% 100 5%	1/10W 1/10W 1/10W
Q002 Q005 Q006 Q110 Q112	8-729-027-59 8-729-027-59 8-729-027-59	TRANSISTOR 2SA1162-G TRANSISTOR DTC144EKA-T146 TRANSISTOR DTC144EKA-T146 TRANSISTOR DTC144EKA-T146 TRANSISTOR 2SC2412K-QR		R043 R044 R045 R046	1-216-025-91 1-216-025-91 1-216-025-91 1-216-049-91	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	100 5% 100 5% 100 5% 1K 5%	1/10W 1/10W 1/10W 1/10W
Q118 Q119 Q120 Q121 Q131	8-729-027-59 8-729-920-74 8-729-216-22	TRANSISTOR DTC144EKA-T146 TRANSISTOR DTC144EKA-T146 TRANSISTOR 2SC2412K-QR TRANSISTOR 2SA1162-G TRANSISTOR 2SA1162-G		R047 R048 R049 R050 R051	1-216-049-91 1-216-049-91 1-216-049-91 1-216-033-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	1K 5% 1K 5% 1K 5% 220 5%	1/10W 1/10W 1/10W 1/10W
Q132 Q300 Q301 Q302 Q303	8-729-900-53 8-729-920-74 8-729-900-53	TRANSISTOR 2SC2412K-QR TRANSISTOR DTC114EK TRANSISTOR 2SC2412K-QR TRANSISTOR DTC114EK TRANSISTOR DTC114EK		R052 R053 R054 R055 R056 R057	1-216-049-91 1-216-049-91 1-216-073-00 1-216-065-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	1K 5% 1K 5% 10K 5% 4.7K 5%	1/10W 1/10W 1/10W 1/10W
Q304 Q305 Q306 Q308 Q401	8-729-900-53 8-729-900-53 8-729-029-59 8-729-216-22	TRANSISTOR DTC114EK TRANSISTOR DTC114EK TRANSISTOR DTC114EK TRANSISTOR DTA144TSA-TP TRANSISTOR 2SA1162-G		R058 R059 R060 R061 R062	1-216-049-91 1-216-049-91 1-216-061-00 1-216-073-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	1K 5% 1K 5% 3.3K 5% 10K 5%	1/10 <b>W</b> 1/10 <b>W</b>
Q402 Q601 Q602 Q604 Q605	8-729-027-60 8-729-920-74 8-729-927-85 8-729-216-22	TRANSISTOR 2SC2412K-QR TRANSISTOR DTC144TKA-T146 TRANSISTOR 2SC2412K-QR TRANSISTOR 2SB1496EF TRANSISTOR 2SB1162-G		R064 R065 R066 R068 R070	1-216-049-91 1-216-049-91 1-216-049-91 1-216-065-00	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	1K 5% 1K 5% 1K 5% 4.7K 5%	1/10W 1/10W 1/10W 1/10W 1/10W
Q606 Q607 Q608 Q609 Q610	8-729-920-74 8-729-105-08 8-729-216-22 8-729-900-53	TRANSISTOR 2SC2412K-QR TRANSISTOR 2SC2412K-QR TRANSISTOR 2SA1330-06 TRANSISTOR 2SA1162-G TRANSISTOR DTC114EK		R075 R076	1-216-065-00 1 1-216-065-00 1 1-216-065-00 1 1-216-065-00 1	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	4.7K 5% 4.7K 5% 4.7K 5% 4.7K 5%	1/10W 1/10W 1/10W 1/10W 1/10W
Q612 Q613 Q801 Q802	8-729-026-41 8-729-920-74 8-729-140-96 8-729-033-85	TRANSISTOR DTC144EKA-T146 TRANSISTOR 2SA933AS-QRT TRANSISTOR 2SC2412K-QR TRANSISTOR 2SD774-34 TRANSISTOR S2000N-16E305A		R080 R082 R084	1-216-041-00 1 1-216-057-00 1 1-216-025-91 1	METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE METAL GLAZE	470 5% 2.2K 5% 100 5%	1/10w 1/10w 1/10w 1/10w 1/10w
Q804 Q805	8-729-019-01 1 8-729-140-96 1	TRANSISTOR 2SD2394-EF TRANSISTOR 2SD774-34	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	R086	1-216-033-00 I	METAL GLAZE A	220 5%	1/10W 1/10W

The componants identified by shading and mark  $\triangle$  are critical for safety. Replace only with part number specified.

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REF. NO.	PART NO.	DESCRIPTION			DEMARY	. DEE NO	DARTNO	DESCRIPTION		T	CMADE	
		DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION		<u>.</u>	REMARK	
R099 R105	1-249-413-11	CARBON CONDUCTOR.	470 CHIP	5%	1/4W	R317 R318		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	
R111		CONDUCTOR,				R319		METAL GLAZI		5%	1/10W	
R122	1 216 000 01	METAL CLATE	175	E CI	1/1007	R320		METAL GLAZI		5%	1/10W	
R123		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R322	1-216-022-00	METAL GLAZE	: 13	5%	1/10W	
R124		METAL GLAZE		5%	1/10W	R323		METAL GLAZE		5%	1/10W	
R126 R129		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R324 R325		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	
						R326	1-216-057-00	METAL GLAZE	2.2K	5%	1/10W	
R130 R132		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R327	1-216-057-00	METAL GLAZE	2.2K	5%	1/10W	
R133		METAL GLAZE		5%	1/10W	R328	1-216-057-00	METAL GLAZE	2.2K	5%	1/10W	
R136 R137		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R329 R330		METAL GLAZE METAL GLAZE		5%	1/10W 1/10W	
KIST	1-210-109-00	METAL GLAZE	, 330K	3 70	1/10**	R331		METAL GLAZE		5% 5%	1/10W	
R138 R141		METAL GLAZE		5%	1/10W	R332	1-216-017-91	METAL GLAZE	47	5%	1/10W	
R142		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R333	1-216-059-00	METAL GLAZE	2.7K	5%	1/10W	
R150		CONDUCTOR,				R334	1-216-033-00	METAL GLAZE	220	5%	1/10W	
R151	1-216-295-91	CONDUCTOR,	CHIP			R335 R338		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	
R153		METAL GLAZE		5%	1/10W	R339		METAL GLAZE		5%	1/10W	
R155 R156		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R340	1.216.121.01	METAL GLAZE	1M	5%	1/10W	
R157		METAL GLAZE		5%	1/10W	R341	1-247-852-11		7.5K	5%	1/4W	
R159	1-216-049-91	METAL GLAZE	1K	5%	1/10W	R342		METAL GLAZE		5%	1/10W	
R160	1-216-033-00	METAL GLAZE	220	5%	1/10W	R343 R344		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	
R161	1-216-067-00	METAL GLAZE	5.6K	5%	1/10W							
R162 R164		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R345 R351		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/8W	
R165		METAL GLAZE		5%	1/10W	R352		METAL GLAZE		5%	1/10W	
D166	1 217 001 00	METAL OLATE	2017	<i>E 01</i>	1 /1 0337	R355		METAL GLAZE		5%	1/10W	
R166 R168		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R401	1-216-089-91	METAL GLAZE	4/K	5%	1/10W	
R169	1-216-081-00	METAL GLAZE	22K	5%	1/10W	R403		METAL GLAZE		5%	1/10W	
R170 R171		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R404 R405		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	
	1-210-031-00	METAL GLAZI	100	3 70	1/10 W	R406		METAL GLAZE		5%	1/10W	
R173 R174		METAL GLAZE METAL GLAZE		5%	1/10W	R407	1-216-025-91	METAL GLAZE	100	5%	1/10W	
R175		METAL GLAZE		5% 5%	1/10W 1/10W	R408	1-216-025-91	METAL GLAZE	100	5%	1/10W	
R176		METAL GLAZE		5%	1/10W	R409	1-216-182-00	METAL GLAZE	220	5%	1/8W	
<b>R</b> 177	1-216-105-91	METAL GLAZE	220K	5%	1/10W	R410 R411		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	
R178		METAL GLAZE		5%	1/10W	R412		METAL GLAZE		5%	1/10W	
R179 R180		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R413	1-216-022-00	METAL GLAZE	75	5%	1/10W	
R181		METAL GLAZE		5%	1/10W	R414		METAL GLAZE		5%	1/10W	
R183	1-216-089-91	METAL GLAZE	47K	5%	1/10W	R415		METAL GLAZE		5%	1/10W	
R184	1-216-073-00	METAL GLAZE	10 <b>K</b>	5%	1/10W	R416 R417		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	
R199 R208		METAL GLAZE		5%	1/10W	D 410	1 014 000 00	METAL CLASE			1.00	
R208		METAL GLAZE METAL GLAZE		5% 5%	1/10 <b>W</b> 1/10 <b>W</b>	R418 R419		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	
R210		METAL GLAZE		5%	1/10W	R420	1-216-022-00	METAL GLAZE	75	5%	1/10W	
R211	1-216-205-01	CONDUCTOR, O	านาย			R422 R423		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	
R238	1-216-063-91	<b>METAL GLAZE</b>	3.9K	5%	1/10W	K423	1-210-003-00	METAL OLAZE	4./ K.	370	1/10**	
R250 R300		METAL GLAZE		5%	1/10W	R425		METAL GLAZE		5%	1/10W	
R301		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R426 R430		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	
D 200						R501	1-208-806-11	METAL CHIP	10K	0.50%	1/10W	
R302 R303	1-216-025-91	METAL GLAZE METAL CHIP	51 <b>K</b>	5% 0.50%	1/10W 1/10W	R502	1-216-677-11	METAL CHIP	12K	0.50%	1/10W	
R304	1-216-025-91	METAL GLAZE	100	5%	1/10W	R503		METAL GLAZE		5%	1/10W	
R305 R306		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R504 R505		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	
	1-210-107-00	METAL GLAZE	270K	5 70	1/10 **	R506		METAL GLAZE		5%	1/10W	
R307 R308		METAL GLAZE		5%	1/10W	R507	1-216-350-11	METAL OXIDE	1.2	5%	1W 1	F
R309		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R508	1-215-865-11	METAL OXIDE	220	5%	lW ]	F
R310	1-216-089-91	METAL GLAZE	47K	5%	1/10W	R509	1-249-387-11	CARBON	3.3	5%	1/4W J	F
R311	1-216-093-00	METAL GLAZE	08K	5%	1/10W		A 1-202-961-11 A 1-260-135-91		1.8 1M	5% 5%	10W 1/2W	
R312		METAL GLAZE		5%	1/10W		1-218-265-91		8.2M	5%	IW	
R313 R314		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/10W	R604	1-215-024-00	METAL OXIDE	15K	5%	3W 1	F
R315	1-216-045-00	METAL GLAZE	680	5%	1/10W	R605		METAL OXIDE		5% 5%	1/10W	
R316	1-216-033-00	METAL GLAZE	220	5%	1/10W	R607		METAL GLAZE		5%	1/10W	
						R608	1-210-009-00	METAL GLAZE	U.0 K	5%	1/10W	



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REF. NO.	PART NO.	DESCRIPTION		REMARK		REF. NO.	PART NO.	DESCRIPTION			REMARK
R609	1-215-924-00	METAL OXIDE 15	K 5%	3W	F	RY601	∆ 1-755-018-11	RELAY			
R610 R611 R612 R613 R614	1-216-081-00 1-249-420-11 1-249-429-11		K 5% K 5% K 5%	3W 1/10W 1/4W 1/4W 1/10W		SF101	1-579-414-11	<filter> FILTER, SAWTO</filter>	OTH WAY	VE	
R615 R617 R618 R619 R620	1-247-807-31 1-249-420-11 1-249-417-11 1-249-401-11 1-214-929-00	CARBON 1.8 CARBON 1K CARBON 47	K 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/2W		T602	1-403-686-11 \$\Lambda 1-421-776-21 \$\Lambda 1-421-776-21 \$\Lambda 1-479-219-11	LFT		TER (S	RT)
R621 R622 R623 R624 R625	1-202-933-61 1-215-882-00	METAL OXIDE 22 WIREWOUND 0.3	5% 10%	3W 1/2W 2W 2W 1/4W	F	T801	1-437-090-31			YBACI	
R626 R627 R628 R629 R631	1-216-399-00		5% 5% 5%	1/4W 1/4W 1/10W 3W 2W	F	THP601	▲ 1-809-827-21	-THERMISTOR, I			
R633		METAL GLAZE 4.7		1/10W				<tuner></tuner>	n+		
R634 R635 R636		CARBON 1K METAL GLAZE 8.2 METAL OXIDE 0.3	2K 5%	1/4W 1/10W 2W	F	10101	⊕ 8-348-331-00	TUNER BT-AC4	VI.		
R637	1-249-412-11	CARBON 390	0 5%	1/4W	F			<crystal></crystal>			
R638 R639 R640 R641 R642	1-216-073-00	METAL GLAZE 100 METAL GLAZE 101 METAL GLAZE 4.7	0K 5% K 5% 'K 5%	1/4W 1/10W 1/10W 1/10W 1/4W		X302	1-760-710-21	VIBRATOR, CR'	YSTAL	*****	*****
R643 R644 R645 R646 R800	1-216-065-00 1-216-065-00 1-215-911-11	METAL GLAZE 1.2 METAL GLAZE 4.7 METAL GLAZE 4.7 METAL OXIDE 100 METAL OXIDE 150	7K 5% 7K 5% 0 5%	1/10W 1/10W 1/10W 3W 3W			* A-1331-475-A	C BOARD, CO ************************************			
R801 R802 R803 R804 R806	1-216-081-00 1-216-025-91 1-216-081-00 1-217-778-11	METAL GLAZE 221 METAL GLAZE 100 METAL GLAZE 221	K 5% 0 5% K 5%	1/10W 1/10W 1/10W 1/10W 1W		C700 C701 C702 C703 C704	1-163-139-00 1-163-139-00	FILM CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	820PF 820PF	10% 5% 5% 5% 5%	250Y 50V 50V 50V 50V
R807 R808 R809 R810 R811	1-202-833-11 1-215-917-11 1-247-895-91	METAL OXIDE 1K	K 10% 5% 0K 5%	1/10W 1/2W 3W 1/4W 2W	F F	C705 C706 C707 C710 C714		ELECT		5% 5% 10% 20% 10%	50V 50V 250Y 16V 500Y
R812 R814 R815 R817 R818	1-249-443-11 1-249-441-11	CARBON 100 METAL OXIDE 27	7 5% OK 5% 5%	1W 1/4W 1/4W 2W 1/2W	F F	C722	1-162-114-00	CERAMIC <connector></connector>	0.0047MF		2KV
R819 R820 R821 R822 R823	1-249-441-11 1-249-935-11 1-260-123-11	CARBON 100 CARBON 3.3 CARBON 100 METAL GLAZE 330	0K 5% 6K 5% 0K 5% 0K 5%	1/4W 1/4W 1/2W 1/10W 1/4W			* 1-564-509-11 1-695-915-11	PLUG, CONNECTAB (CONTACTAB (CONTACTAB)	TOR 6P		
R824		METAL GLAZE 1.5		1/10W		D#01	0.710.001.00	<diode 189122t<="" td=""><td>77</td><td></td><td></td></diode>	77		
R826 R828		METAL GLAZE 220 METAL GLAZE 680 <variable resis<="" td=""><td>OK 5%</td><td>1/10W 1/10W</td><td></td><td>D701 D702 D703 D704 D705</td><td>8-719-991-33 8-719-991-33 8-719-991-33</td><td>DIODE 1SS133T DIODE 1SS133T DIODE 1SS133T DIODE 1SS133T DIODE 1SS133T</td><td>-77 -77 -77</td><td></td><td></td></variable>	OK 5%	1/10W 1/10W		D701 D702 D703 D704 D705	8-719-991-33 8-719-991-33 8-719-991-33	DIODE 1SS133T DIODE 1SS133T DIODE 1SS133T DIODE 1SS133T DIODE 1SS133T	-77 -77 -77		
RV101	1-241-765-11	RES, ADJ, CARBON				D706		DIODE ISS133T			
RV801		RES, ADJ, CARBON <relay></relay>			1 1 1 1 1 1 1 1 1	D707 D708 D709 D714	8-719-991-33 8-719-991-33 8-719-991-33	DIODE 1SS133T DIODE 1SS133T DIODE 1SS133T DIODE 1SS133T	-77 -77 -77		
RY600	1-755-018-11	RELAY				D715	8-719-054-81	DIODE 1SS292T	-77		
					i						

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REF. NO.	PART NO.	DESCRIPTION			REMAR	K	REF. NO.	PART NO.	DESCRIPTION			REMARK
D716		DIODE 188133T					C354	1-102-074-00	CERAMIC	0.001MF	10%	50V
D717 D718 D719	8-719-991-33	DIODE 1SS292T DIODE 1SS133T DIODE 1SS292T	-77				C355	1-101-003-00	CERAMIC	0.0047MF		50V
		dia CVs						•	<connector< td=""><td>&gt;</td><td></td><td></td></connector<>	>		
J701	∆ 1-526-990-21	<jack> SOCKET, PICTU</jack>	RE TUBE				CN350 CN351 CN352	*1-564-521-11 *1-564-522-11	PLUG, CONNEC PLUG, CONNEC PLUG, CONNEC	CTOR 6P CTOR 7P		
		<transistor></transistor>					CN353	*1-564-519-11	PLUG, CONNE	CTOR 4P		
Q701 Q702 Q703	8-729-119-78	TRANSISTOR 25 TRANSISTOR 25 TRANSISTOR 25	SC2785-HI	FE			D350	8-719-992-24	<diode></diode>	SVC3F		
Q704 Q705	8-729-906-70	TRANSISTOR B	F871-127				D351 D352	8-719-992-26	DIODE SLR-305 DIODE SLR-305	5DC3F		
Q706 Q707	8-729-200-17	TRANSISTOR BI	SA1091-O				D353 D354	8-719-992-24 8-719-992-24	DIODE SLR-305 DIODE SLR-305	SVC3F SVC3F		
Q708 Q709		TRANSISTOR 2S					D355 D356 D357 D359	8-719-921-54 8-719-921-54 8-719-921-54	DIODE MTZJ-6. DIODE MTZJ-6. DIODE MTZJ-6. DIODE MTZJ-6.	.2B .2B .2B		
701		<resistor></resistor>	4**				D360	8-719-921-54	DIODE MTZJ-6.	.2B		
R701 R702 R705	1-249-417-11 1-216-158-00	METAL GLAZE	1K 22	5% 5%	1/8W 1/4W 1/8W				<jack></jack>			
R706 R707		METAL GLAZE METAL GLAZE		5% 5%	1/10W 1/8W		J350 J351	1-691-293-21 1-695-451-11	JACK JACK, PIN 2P			
R708 R709 R710	1-216-033-00	METAL GLAZE METAL GLAZE METAL GLAZE	220	5% 5% 5%	1/10W 1/10W 1/10W	,			<coil></coil>			
R711 R714	1-216-049-91	METAL GLAZE METAL GLAZE	1K	5% 5%	1/10W 1/8W		L350 L352 L353	1-410-509-11	INDUCTOR 10U INDUCTOR 10U INDUCTOR 1UI	IH .		
R715 R716 R717	1-249-417-11 1-216-049-91 1-247-758-11	METAL GLAZE	1K 1K 3.3K	5% 5% 5%	1/4W 1/10W 1/2W		2333	1-414-142-11	<resistor></resistor>	1		
R718 R719	1-247-758-11 1-247-758-11	CARBON	3.3K 3.3K	5% 5%	1/2W 1/2W		R350	1-216-174-00	METAL GLAZE	100	5%	1/8W
R720 R721	1-216-487-11	METAL OXIDE METAL OXIDE	12K	5% 5%	3W 3W	F	R351 R352 R353	1-216-025-91 1-216-171-00	METAL GLAZE METAL GLAZE METAL GLAZE	100 75	5% 5% 5%	1/10W 1/8W 1/10W
R722 R725	1-202-883-11		12K 680K	5% 20%	3W 1/2W	F	R354		METAL GLAZE		5%	1/10W
R726	1-202-844-00		330K	20%	1/2W		R355 R356	1-216-061-00	METAL GLAZE METAL GLAZE	3.3K	5% 5%	1/10W 1/10W
R727 R729 R731	1-202-814-11 1-216-348-00 1-202-846-00	METAL OXIDE	33K 0.82 470K	20% 5% 20%	1/2W 1W 1/2W	F	R357 R358 R359	1-216-071-00	METAL GLAZE METAL GLAZE METAL GLAZE	8.2K	5% 5% 5%	1/10W 1/10W 1/10W
R734 R735	1-216-033-00	METAL GLAZE METAL GLAZE	220	5% 5%	1/10W 1/10W		R360		METAL GLAZE		5%	1/10W
R736	1-247-815-91	CARBON	220	5%	1/4W		R362		METAL GLAZE		5%	1/10W
R744 R745	1-247-756-11 1-247-756-11	CARBON	2.2K 2.2K	5% 5%	1/2W 1/2W				<switch></switch>			
R746	1-247-756-11	CARBON	2.2K	5%	1/2W	į	S350	1-572-200-11	SWITCH, KEYBO	OARD		
		<variable res<="" td=""><td>ISTOR&gt;</td><td></td><td></td><td>941</td><td>S351 S352</td><td>1-572-200-11</td><td>SWITCH, KEYBO SWITCH, KEYBO</td><td></td><td></td><td></td></variable>	ISTOR>			941	S351 S352	1-572-200-11	SWITCH, KEYBO SWITCH, KEYBO			
RV701 RV702		RES, ADJ, META					S353 S355		SWITCH, SLIDE SWITCH, KEYBO	DARD		
X V /UZ	1-241-030-21	RES, ADJ, META	L FILM II	UM			S356 S357	1-572-907-11	SWITCH, KEYBO SWITCH, SLIDE			
******	******	*****	*****	*****	******	**	S358	1-554-118-21	SWITCH, PUSH (	i KEY)		
1	* A-1372-156-A	H3 BOARD, CO	MPLETE									

1-126-160-11 ELECT 1-101-003-00 CERAMIC 1-101-003-00 CERAMIC 1-124-589-11 ELECT 50V 50V 50V 1MF 0.0047MF 0.0047MF 47MF 20%

20%

<CAPACITOR>

C350 C351 C352 C353



REF, NO. PART NO. DESCRIPTION REMARK REF. NO. \* A-1372-157-A H4 BOARD, COMPLETE <CAPACITOR> C301 1-126-964-11 ELECT 10MF 20% 50V <CONNECTOR> CN301 \*1-564-522-11 PLUG, CONNECTOR 7P <DIODE> D301 8-719-921-54 DIODE MTZJ-6.2B <IC> IC301 1-466-833-11 RAY-CATCHER BLOCK, REMOCON <RESISTOR> R303 1-216-055-00 METAL GLAZE 1.8K 5% 1/10W R304 1-216-061-00 METAL GLAZE 3.3K 5% 1/10W 1/10W R305 1-216-045-00 METAL GLAZE 680 5% 1-216-051-00 METAL GLAZE 1.2K 1-216-055-00 METAL GLAZE 1.8K R306 5% 1/10W R307 5% 1/10W R308 5% 1/10W 1-216-061-00 METAL GLAZE 3.3K R309 1-216-057-00 METAL GLAZE 2.2K 5% 1/10W R320 1-216-045-00 METAL GLAZE 680 5% 1/10W R321 1-216-051-00 METAL GLAZE 1.2K 1/10W <SWITCH> S301 1-572-200-11 SWITCH, KEYBOARD S302 S303 S304 S305 S306 1-572-200-11 SWITCH, KEYBOARD S307 S308 1-572-200-11 SWITCH, KEYBOARD 1-572-200-11 SWITCH, KEYBOARD S309 1-572-200-11 SWITCH, KEYBOARD \*\*\*\*\*\*\*\*\* **MISCELLANEOUS** A 1-406-828-11 COIL, DEGAUSSING 1-452-032-00 MAGNET, DISK; 10mm ¢ 1-452-094-00 MAGNET, ROTATABLE DISK; 15mm ¢ 1-452-277-00 MAGNET, BMC 1-504-485-11 SPEAKER (8CM) ∆ 1-765-286-11 CORD, POWER 1-775-044-11 CONNECTOR, DY (DOUBLE) 1-900-900-22 LEAD ASSY, FOCUS 8-738-784-05 PIDTURE TUBE A51JXH61X 48-451-295-45 DEFLECTION YOKE Y21PFA2BA **А 8-738-784-41 ГГС** \*

ACCESSORIES AND PACKING MATERIALS

3-858-249-11 MANUAL, INSTRUCTION 3-858-249-21 MANUAL, INSTRUCTION 3-858-249-31 MANUAL, INSTRUCTION \*4-050-605-01 CUSHION (UPPER) (ASSY) \*4-050-606-01 CUSHION (LOWER) (ASSY) Les composants identifies par une trame et une marque ∆ sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.

PART NO.

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REMARK

\*4-050-607-01 INDIVIDUAL CARTON \*4-395-957-01 BAG, PROTECTION

DESCRIPTION

#### REMOTE COMMANDER

1-473-389-11 REMOTE COMMANDER (RM-863) 9-900-029-01 POCKET, COVER (FOR RM-863)

# VIDEO BLOCK



											_	
	REF. NO.	PART NO.	DESCRIPTION			REMARK	REF. NO.	PART NO.	DESCRIPTION			REMARK
			MA BOARD, (	******			C408 C410 C411	1-126-205-11 1-126-395-11 1-164-232-11		47MF 22MF 0.01MF	20% 20% 10%	6.3V 16V 50V
		*3-960-273-01 *3-960-274-01	SPACER, TOP E SPACER, LED	IND			C412	1-104-556-11	FILM CHIP	0.027MF	5%	16V
	C051	1-163-113-00	<capacitor> CERAMIC CHIP</capacitor>	68PF	5%	50V	C413 C415 C416 C417 C418	1-128-057-11 1-126-205-11 1-126-205-11	ELECT	0.033MF 330MF 47MF 47MF	5% 20% 20% 20%	16V 6.3V 6.3V 6.3V
	C052 C053 C054 C055	1-164-232-11	CERAMIC CHIP CERAMIC CHIP ELECT	0.01MF	10% 5% 20% 20%	50V 50V 6.3V 6.3V	C419 C420 C421				10% 10% 20% 20%	25V 25V 6.3V 16V
	C056 C057	1-128-006-11	CERAMIC CHIP ELECT CHIP	4.7MF	10% 20%	50V 25V	C422 C423	1-163-009-11 1-163-017-00	CERAMIC CHIP CERAMIC CHIP	0.001MF 0.0047MF	10%	50V 50V
	C058 C060 C101	1-163-016-00	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.0039ME	10% 7 10% 5%	50V 50V 50V	C425 C426 C427	1-128-006-11 1-164-004-11	CERAMIC CHIP ELECT CHIP CERAMIC CHIP	4.7MF 0.1MF	10% 20% 10%	25V 25V 25V
	C102 C104 C109		CERAMIC CHIP CERAMIC CHIP ELECT		5% 5% 20%	50V 50V 6.3V	C429 C430 C431		ELECT CHIP CERAMIC CHIP	4.7MF 0.1MF 47MF	20% 10% 20%	25V 25V 6.3V
	C110 C111	1-126-205-11 1-128-004-11	ELECT CHIP	47MF 10MF	20% 20%	6.3V 16V	C432 C433 C434	1-164-232-11 1-164-004-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.01MF 0.1MF	10% 10% 10%	50V 25V 25V
	C112 C113 C115	1-126-205-11 1-126-205-11 1-126-205-11	ELECT ELECT	47MF 47MF 47MF	20% 20% 20%	6.3V 6.3V 6.3V	C435 C436	1-163-017-00 1-163-809-11	CERAMIC CHIP	0.0047MF 0.047MF		50V 25V
	C116 C118 C123		CERAMIC CHIP CERAMIC CHIP			50V 50V	C437 C438 C439	1-163-809-11 1-163-809-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.047MF 0.047MF	10% 10% 10%	25V 25V 25V
	C124 C125 C126 C127	1-126-397-11 1-126-204-11 1-126-204-11 1-126-397-11	ELECT ELECT ELECT	33MF 47MF 47MF 33MF	20% 20% 20% 20% 20%	16V 25V 16V 16V 25V	C440 C441 C442 C443	1-163-009-11 1-163-009-11	ELECT CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.001MF	20% 10% 10% 10%	16V 50V 50V 50V
	C131 C201	1-126-205-11	CERAMIC CHIP ELECT	47MF	10% 20%	50V 6.3V	C486 C488	1-126-204-11 1-163-009-11	ELECT CERAMIC CHIP	47MF 0.001MF	20% 10%	16V 50V
	C202 C203 C204	1-164-232-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	$0.01  \mathrm{MF}$	10% 10% 5%	50V 50V 50V	C489 C490 C491	1-164-004-11 1-164-004-11	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.1MF 0.1MF	10% 10% 10%	50V 25V 25V
	C205 C206 C251	1-163-113-00	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	68PF	5% 5% 10%	50V 50V 25V	C507 C511 C512	1-163-809-11	CERAMIC CHIP CERAMIC CHIP	0.047MF	10%	50V 25V
	C252 C253	1-163-231-11	CERAMIC CHIP CERAMIC CHIP	15PF	5% 5%	50V 50V	C512 C515 C516 C517	1-128-057-11 1-126-205-11 1-164-232-11		330MF 47MF 0.01MF	20% 20% 10% 5%	6.3 V 6.3 V 50 V 50 V
	C254 C255 C256	1-126-205-11 1-126-206-11 1-164-004-11		47MF 100MF 0.1MF	20% 20% 10%	6.3V 6.3V 25V	C518 C520	1-163-251-11	CERAMIC CHIP	100PF	5% 10%	50V 25V
	C306 C307	1-128-004-11 1-163-251-11	ELECT CHIP CERAMIC CHIP	10MF 100PF	20% 5%	16V 50V	C601 C602 C603	1-137-431-11	FILM CERAMIC CHIP (	560PF 0.0015MF	5%	50V 50V 100V
	C308 C355 C356	1-126-395-11 1-126-395-11	ELECT	22MF 22MF	5% 20% 20%	50V 16V 16V	C604 C605	1-126-204-11		0.01MF 47MF	10% 20%	50V 16V
(	C357 C358 C359	1-128-011-11   1-128-004-11	ELECT CHIP ELECT CHIP CERAMIC CHIP	0.33MF 10MF	20% 20%	50V 16V	C651 C653 C654	1-164-232-11 ( 1-163-037-11 (	CERAMIC CHIP ( CERAMIC CHIP ( CERAMIC CHIP (	).01MF ).022MF	10% 10% 10%	50V 50V 50V
(	C360 C361 C362	1-163-141-00 ( 1-163-010-11 (	CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP CERAMIC CHIP	0.001MF 0.0012MF	5% 5% 10%	50V 50V 50V 50V	C655 C656 C657	1-164-004-11	CERAMIC CHIP ( CERAMIC CHIP ( CERAMIC CHIP (	).1MF	10% 10%	25V 25V 50V
(	C363 C364	1-128-008-11 1 1-128-006-11 1	ELECT CHIP	3.3MF 4.7MF	20%	35V 25V	C658 C659 C660	1-107-682-11	CERAMIC CHIP 1 CERAMIC CHIP 0	MF 0.01MF	10% 10% 10% 20%	16V 50V 16V
0	2365 2366 2367 2369	1-128-013-11	CERAMIC CHIP	IMF	5% 10% 20% 10%	16V 25V 50V 25V	C661 C662	1-164-232-11 C	CERAMIC CHIP 0 CERAMIC CHIP 0 CERAMIC CHIP 1	.01MF	10% 10% 10%	50V 50V 16V
C	2402 2403	1-164-004-11 ( 1-164-004-11 (	CERAMIC CHIP (	).1MF ).1MF	10% 10%	25V 25V	C664	1-107-682-11 C	CERAMIC CHIP 1 CERAMIC CHIP 8	MF 1	10% 5%	16V 50V
C	2404 2405 2406	1-163-037-11 ( 1-163-037-11 ( 1-128-004-11 E	CERAMIC CHIP ( CERAMIC CHIP ( ELECT CHIP 1	).022MF	10% 10% 20%	50V 50V 16V	C668 C669	1-164-004-11 C 1-126-217-11 E		.1MF 1 5MF 2	10% 10% 20%	50V 25V 10V
C	407	1-164-232-11	CERAMIC CHIP (	0.01MF	10%	50V			ERAMIC CHIP 0. ERAMIC CHIP 0.	.01MF 1	0% 0%	50V 25V

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REF. NO.	PART NO.	DESCRIPTION		REMARK	REF. NO.	PART NO.	DESCRIPTION	REMARK
C673 C674 C676 C677	1-164-004-11 1-128-004-11	CERAMIC CHIP 1MF CERAMIC CHIP 0.1M ELECT CHIP 10MF CERAMIC CHIP 0.01M	20%	16V 25V 16V 50V	CN302 CN303 CN410	1-506-467-11	PIN, CONNECTOR 6P PIN, CONNECTOR 2P CONNECTOR, BOARD TO BOAR	RD 3P
C678 C679 C680	1-165-321-11 1-164-232-11	CERAMIC CHIP 0.68M CERAMIC CHIP 0.01M CERAMIC CHIP 0.01M	MF 10% MF 10%	16V 50V 50V	CN412 CN413 CN415 CN501	*1-766-538-11 *1-766-537-11	PIN, CONNECTOR 5P CONNECTOR, BOARD TO BOAR CONNECTOR (HMD) 5P PLUG, CONNECTOR 6P	RD 8P
C681 C682 C683	1-107-682-11 1-107-682-11	CERAMIC CHIP 1MF CERAMIC CHIP 1MF CERAMIC CHIP 0.002	10% 10%	16V 16V 50V	CN701 CN801 CN802	1-564-510-11 1-563-585-11	PLUG, CONNECTOR 7P CONNECTOR, FLEXIBLE 8P PIN, CONNECTOR 4P	
C684 C686 C687 C688	1-164-232-11 1-164-232-11 1-164-232-11	CERAMIC CHIP 0.1M CERAMIC CHIP 0.01M CERAMIC CHIP 0.01M CERAMIC CHIP 0.01M	IF 10% IF 10% IF 10%	25V 50V 50V 50V		1 300 072 00	<diode></diode>	
C689 C690		CERAMIC CHIP 0.1M		25V	D103 D122	8-719-420-90	DIODE 1SS355 DIODE MA8051-M	
C691 C692 C693	1-164-004-11 1-164-232-11 1-163-251-11	CERAMIC CHIP 0.1M CERAMIC CHIP 0.1M CERAMIC CHIP 0.01M CERAMIC CHIP 100PI	F 10% IF 10% F 5%	25V 25V 50V 50V	D123 D304 D401	8-719-988-62 8-719-988-62	DIODE 188355 DIODE 188355 DIODE 188355	
C694 C695 C696	1-163-809-11	CERAMIC CHIP 0.1MI CERAMIC CHIP 0.047 CERAMIC CHIP 270PI	MF 10%	25V 25V 50V	D402 D405 D406 D407	8-719-017-09 8-719-017-09	DIODE MA8051-M DIODE 02DZ6.2-TPH3 DIODE 02DZ6.2-TPH3 DIODE GL528V1	
C697 C699 C700	1-164-232-11	CERAMIC CHIP 33PF CERAMIC CHIP 0.01M CERAMIC CHIP 0.01M	5% IF 10%	50V 50V 50V	D408 D410	8-719-017-03 8-719-422-97	DIODE 02DZ4.7-TPH3 DIODE MA8091-M	
C701 C702 C721 C722	1-163-222-11 1-164-161-11	CERAMIC CHIP 0.1MI CERAMIC CHIP 5PF CERAMIC CHIP 0.22M CERAMIC CHIP 0.1MI	0.25P IF 10%	25V F 50V 25V 25V	D501 D502 D503 D651	8-719-053-40 8-719-053-40	DIODE 1SS355 DIODE SC016-2-TE12RA DIODE SC016-2-TE12RA DIODE 1SS355	
C723 C801	1-164-004-11 1-163-037-11	CERAMIC CHIP 0.1MI CERAMIC CHIP 0.022	F 10% MF 10%	25V 50V	D653 D655 D656	8-719-988-62	DIODE 1SS355 DIODE 1SS355 DIODE DAN202K	
C802 C806 C807 C808	1-163-251-11 1-164-004-11	CERAMIC CHIP 0.022 CERAMIC CHIP 100PF CERAMIC CHIP 0.1MI	5% 10%	50V 50V 25V	D657 D802	8-719-988-62	DIODE 1SS355 DIODE 1SS355	
C809	1-126-206-11	CERAMIC CHIP 0.1MI		6.3V 25V	D804	8-719-988-62	DIODE 1SS355	
C810 C811 C813	1-126-206-11 1-164-232-11 1-164-336-11	ELECT 100M CERAMIC CHIP 0.01M CERAMIC CHIP 0.33M	F 20% IF 10% IF	6.3V 50V 25V	IC051	8-759-996-63	<ic> IC BA7025L</ic>	
C814 C815 C817	1-164-004-11	CERAMIC CHIP 0.1MI CERAMIC CHIP 0.1MI CERAMIC CHIP 0.1MI	10%	25V 25V 25V	IC101 IC102 IC301 IC403	8-759-251-39	IC PQ12RE11 IC PQ12TZ1U IC BA7796FS-E2 IC NIM062M	
C818 C822 C826	1-164-232-11	CERAMIC CHIP 0.01M CERAMIC CHIP 330PF	F 10%	50V 50V 25V	IC406 IC407	8-759-246-14 8-759-100-95	IC TA8823N IC uPC324G2	
C827 C829 C830	1-164-232-11	CERAMIC CHIP 0.1MF CERAMIC CHIP 0.01M CERAMIC CHIP 39PF		25V 50V 50V	IC410 IC501 IC505		IC BA6209N IC CXP87248A-027Q IC HD49783FP	
C836 C838 C839		ELECT CHIP 1MF CERAMIC CHIP 0.01M CERAMIC CHIP 0.01M		50V 50V 50V	IC651 IC652 IC801	8-752-373-18	IC LA7438AM-MPB IC CXL1511M-T6 IC HA118291ANT	
C840 C901 C902	1-164-232-11 1-163-243-11	CERAMIC CHIP 0.01M CERAMIC CHIP 47PF CERAMIC CHIP 0.01M	F 10% 5%	50V 50V 50V			<coil></coil>	
C903 C905 C906	1-163-239-11	CERAMIC CHIP 33PF CERAMIC CHIP 68PF CERAMIC CHIP 47PF	5% 5%	50V 50V 50V	L051 L103 L104	1-412-064-11 1-412-064-11	INDUCTOR CHIP 100UH INDUCTOR CHIP 100UH INDUCTOR CHIP 100UH	
C907 C921	1-163-239-11 1-126-205-11	CERAMIC CHIP 33PF	5% 5% 20% F 10%	50V 50V 6.3V 50V	L105 L106 L108	1-412-064-11	INDUCTOR CHIP 100UH INDUCTOR CHIP 100UH INDUCTOR 39UH	
		<filter></filter>		8 8 4 4 8 9 9 9	L201 L202 L203 L251	1-412-064-11 1-412-953-11	INDUCTOR CHIP 150UH INDUCTOR CHIP 100UH INDUCTOR 15UH INDUCTOR CHIP 10UH	
CF001	1-527-943-00	FILTER, CERAMIC			L252 L253	1-412-064-11	INDUCTOR CHIP 100UH INDUCTOR CHIP 10UH	
CN110		<connector></connector>			L304 L305	1-412-058-11 1-412-957-11	INDUCTOR CHIP 10UH INDUCTOR 33UH	
	1-506-467-11	PLUG, CONNECTOR 8F PIN, CONNECTOR 2P	•		L401	1-414-080-11	INDUCTOR 22UH	

The componants identified by shading and mark ∆ are critical for safety.
Replace only with part number specified.

Les composants identifies par une trame et une marque \(\frac{\Lambda}{\text{sont}}\) critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.



REF. NO.	PART NO.	DESCRIPTION	REMARK	REF. NO.	PART NO.	DESCRIPTION		REMARK
L403 L505 L601 L651 L652	1-412-054-21 1-410-687-11 1-412-958-21	INDUCTOR CHIP 100UH INDUCTOR CHIP 2.2UH INDUCTOR 1.2mH INDUCTOR 39UH INDUCTOR 47UH		Q724 Q725 Q851 Q852 Q853	8-729-271-21 8-729-027-59 8-729-027-59	TRANSISTOR 2SC2712- TRANSISTOR 2SC2712- TRANSISTOR DTC144E TRANSISTOR DTC144E TRANSISTOR 2SC2712-	Y KA-T146 KA-T146	
L653 L654 L801 L803 L804	1-412-943-11 1-410-658-31 1-412-064-11	INDUCTOR 39UH INDUCTOR 2.2UH INDUCTOR CHIP 220UH INDUCTOR CHIP 100UH INDUCTOR CHIP 100UH		Q854 Q855 Q861 Q862 Q901	8-729-271-21 8-729-216-21 8-729-271-21	TRANSISTOR 2SC2712- TRANSISTOR 2SC2712- TRANSISTOR 2SA1162- TRANSISTOR 2SC2712- TRANSISTOR 2SA1162-	Y Y Y	
L810 L812 L901 L902 L903	1-412-064-11 1-412-953-11 1-412-953-11	INDUCTOR CHIP 180UH INDUCTOR CHIP 100UH INDUCTOR 15UH INDUCTOR 15UH INDUCTOR CHIP 100UH		Q904 Q905 Q906 Q907	8-729-027 <b>-</b> 59 8-729-271-21	TRANSISTOR 2SC2712- TRANSISTOR DTC144EI TRANSISTOR 2SC2712- TRANSISTOR DTC144EI	KA-T146 Y	
L905 L906 L907	1-412-951-11	INDUCTOR 33UH INDUCTOR 10UH INDUCTOR 39UH		R051 R052	1-216-081-00	<resistor> METAL GLAZE 22K METAL GLAZE 22K</resistor>	5% 5%	1/10W 1/10W
		<photo coupler=""></photo>		R053 R054 R055	1-216-049-91	METAL GLAZE 2.2K METAL GLAZE 1K METAL GLAZE 10K	5% 5% 5%	1/10W 1/10W 1/10W
PH401 PH402		PHOTO INTERRUPTER GP3S113 PHOTO INTERRUPTER GP3S114 <ic link=""></ic>		R056 R057 R101 R102 R103	1-216-109-00 1-216-053-00 1-216-065-00	METAL GLAZE 4.7K METAL GLAZE 330K METAL GLAZE 1.5K METAL GLAZE 4.7K CONDUCTOR, CHIP	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W
PS201 PS301 PS401	▲ 1-533-282-21 ▲ 1-576-124-21 ▲ 1-576-122-21 ▲ 1-576-124-21 ▲ 1-576-122-21	LINK, IC LINK, IC LINK, IC		R110 R122 R123 R124 R125	1-216-049-91 1-216-073-00 1-216-033-00 1-216-033-00	METAL GLAZE 1K METAL GLAZE 10K METAL GLAZE 220 METAL GLAZE 220 METAL GLAZE 220	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
		<transistor></transistor>		R127 R129		METAL GLAZE 470 METAL GLAZE 120K	5% 5%	1/10W 1/10W
Q051 Q052 Q108 Q110	8-729-027-59 8-729-027-38	TRANSISTOR 2SC2712-Y TRANSISTOR DTC144EKA-T146 TRANSISTOR DTA144EKA-T146 TRANSISTOR DTC144EKA-T146		R132 R134 R135	1-216-025-91	CONDUCTOR, CHIP METAL GLAZE 100 METAL GLAZE 220	5% 5%	1/10W 1/10W
Q112 Q123 Q125 Q126 Q127	8-729-900-53 8-729-920-85 8-729-025-92 8-729-025-92	TRANSISTOR DTC114EK  TRANSISTOR 2SD1664-QR PHOTO TRANSISTOR PT380F PHOTO TRANSISTOR PT380F TRANSISTOR 2SC2712-Y		R137 R138 R139 R140 R203	1-218-262-11 1-218-262-11 1-218-262-11	METAL GLAZE 2.7 METAL GLAZE 2.7 METAL GLAZE 2.7 METAL GLAZE 2.7 METAL GLAZE 27K	10% 10% 10% 10% 5%	1/2W 1/2W 1/2W 1/2W 1/10W
Q251 Q304 Q305 Q351	8-729-271-21 8-729-027-38 8-729-216-21 8-729-271-21	TRANSISTOR 2SC2712-Y TRANSISTOR DTA144EKA-T146 TRANSISTOR 2SA1162-Y TRANSISTOR 2SC2712-Y		R204 R205 R206 R251 R252	1-216-049-91 1-216-047-91 1-216-017-91	METAL GLAZE 1K METAL GLAZE 1K METAL GLAZE 820 METAL GLAZE 47 METAL GLAZE 10K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
Q503 Q503 Q505 Q601 Q602	8-729-027-59 8-729-216-21 8-729-920-85	TRANSISTOR DTC144EKA-T146 TRANSISTOR DTC144EKA-T146 TRANSISTOR 2SA1162-Y TRANSISTOR 2SD1664-QR TRANSISTOR DTA114TKA-T146		R253 R254 R255 R256 R302	1-216-057-00 1-216-085-00 1-216-095-00	METAL GLAZE 1.8K METAL GLAZE 2.2K METAL GLAZE 33K METAL GLAZE 82K CONDUCTOR, CHIP	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W
Q603 Q653 Q654 Q655 Q656	8-729-027-59 8-729-027-59 8-729-271-21 8-729-027-23	TRANSISTOR 2SC2712-Y TRANSISTOR DTC144EKA-T146 TRANSISTOR DTC144EKA-T146 TRANSISTOR 2SC2712-Y TRANSISTOR DTA114EKA-T146		R303 R332 R333 R334 R335	1-216-089-91 1-216-073-00 1-216-073-00	METAL GLAZE 10K METAL GLAZE 47K METAL GLAZE 10K METAL GLAZE 10K METAL GLAZE 33K	5% 5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W 1/10W
Q657 Q658 Q659 Q664	8-729-271-21 8-729-901-47	TRANSISTOR 2SA1162-Y TRANSISTOR 2SC2712-Y TRANSISTOR DTA143EK TRANSISTOR 2SC2712-Y	1 3 3 5 5 6 1 1 1 8 8	R336 R337 R353 R363	1-216-049-91 1-216-049-91	METAL GLAZE 2.2K METAL GLAZE 1K METAL GLAZE 1K METAL GLAZE 10	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W
Q665 Q667 Q668	8-729-027-59 8-729-027-59	TRANSISTOR DTC144EKA-T146 TRANSISTOR DTC144EKA-T146 TRANSISTOR 2SC2712-Y	1 0 0 0 0 0 0 0 0 0	R371 R372	1-216-065-00	METAL GLAZE 4.7K METAL GLAZE 22K	5% 5%	1/10W 1/10W
Q670 Q671 Q721	8-729-271-21 8-729-216-21 8-729-027-56	TRANSISTOR 2SC2712-Y TRANSISTOR 2SA1162-Y TRANSISTOR DTC143TKA-T146		R373 R374 R375 R376	1-216-083-00 1-216-077-00 1-216-099-00	METAL GLAZE 27K METAL GLAZE 15K METAL GLAZE 120K METAL GLAZE 47K	5% 5% 5% 5%	1/10W 1/10W 1/10W 1/10W
Q722 Q723		TRANSISTOR DTC143TKA-T146 TRANSISTOR 2SA1162-Y	1 0 0 1 1 1 1 1	R378 R379		METAL GLAZE 470 METAL GLAZE 330K	5% 5%	1/10W 1/10W

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REF. NO.	PART NO.	DESCRIPTION		REMARK	REF. NO.	PART NO.	DESCRIPTION		REMARK
R380 R381 R384	1-216-129-00	METAL GLAZE METAL GLAZE METAL GLAZE	2.2M 5%	1/10W 1/10W 1/10W	R507 R508 R509	1-216-025-91 1-216-057-00	METAL GLAZE 1 METAL GLAZE 1 METAL GLAZE 2	100 5% 2.2K 5%	1/10W 1/10W 1/10W
R385 R387 R388	1-216-304-11	METAL GLAZE METAL GLAZE CONDUCTOR, C	3.3 5%	1/10W 1/10W	R510 R511 R512	1-216-025-91	METAL GLAZE 1 METAL GLAZE 1	100 5%	1/10W 1/10W
R389 R390	1-216-073-00 1-216-049-91	METAL GLAZE METAL GLAZE	10K 5% 1K 5%	1/10 <b>W</b> 1/10 <b>W</b>	R513 R519 R521	1-216-025-91 1-216-073-00	METAL GLAZE 1 METAL GLAZE 1 METAL GLAZE 1	100 5% 10K 5%	1/10W 1/10W 1/10W
R391 R401 R402 R403	1-216-109-00 1-216-109-00	CONDUCTOR, CI METAL GLAZE METAL GLAZE METAL GLAZE	330K 5% 330K 5%	1/10W 1/10W	R522 R523	1-216-049-91	METAL GLAZE	IK 5%	1/10W
R404 R405	1-216-025-91	METAL GLAZE  METAL GLAZE	100 5%	1/10W 1/10W	R524 R525 R526 R527	1-216-077-00 1-216-063-91	METAL GLAZE 1 METAL GLAZE 3 METAL GLAZE 3	15K 5% 3.9K 5%	1/10W 1/10W 1/10W 1/10W
R406 R407	1-216-057-00	METAL GLAZE	2.2K 5%	1/10W 1/10W	R528	1-216-069-00	METAL GLAZE	5.8K 5%	1/10 <b>W</b>
R408 R409 R410	1-216-089-91	METAL GLAZE	47K 5%	1/10W 1/10W	R529 R530 R531	1-216-061-00 1-216-061-00	METAL GLAZE 3 METAL GLAZE 3	3.3K 5% 3.3K 5%	1/10W 1/10W 1/10W
R411 R412	1-216-093-00	METAL GLAZE METAL GLAZE METAL GLAZE	68K 5%	1/10W 1/10W 1/10W	R532 R533		METAL GLAZE		1/10W
R413 R414	1-216-083-00 1-216-057-00	METAL GLAZE	27K 5% 2.2K 5%	1/10W 1/10W	R534 R535 R536	1-216-069-00 1-216-069-00	METAL GLAZE 6 METAL GLAZE 6 METAL GLAZE 1	5.8K 5% 5.8K 5%	1/10W 1/10W 1/10W 1/10W
R415 R416	1-216-103-00	METAL GLAZE	180K 5%	1/10W 1/10W	R537		METAL GLAZE 1		1/10W
R417 R418 R419	1-216-049-91	METAL GLAZE METAL GLAZE METAL GLAZE	1K 5%	1/10W 1/10W 1/10W	R538 R539 R540 R542	1-216-049-91 1-216-057-00	METAL GLAZE 1 METAL GLAZE 1 METAL GLAZE 2 METAL GLAZE 1	K 5% 2.2K 5%	1/10W 1/10W 1/10W 1/10W
R420 R421		METAL GLAZE		1/10W 1/10W	R545		CONDUCTOR, CH		
R422 R430 R431	1-216-609-11	METAL GLAZE METAL GLAZE METAL GLAZE	18 5%	1/10W 1/10W 1/10W	R547 R560 R570 R571	1-216-689-11 1-216-073-00	METAL GLAZE 4 METAL GLAZE 3 METAL GLAZE 1 METAL GLAZE 1	99K 5% 0K 5%	1/10W 1/10W 1/10W 1/10W
R432 R433	1-216-069-00	METAL GLAZE	6.8K 5%	1/10W 1/10W	R572		METAL GLAZE 1		1/10W
R435 R436 R437	1-216-119-00	METAL GLAZE ( METAL GLAZE ) METAL GLAZE	820K 5%	1/10W 1/10W 1/10W	R573 R574 R575 R576	1-216-049-91 1-216-049-91	METAL GLAZE 1 METAL GLAZE 1 METAL GLAZE 1 METAL GLAZE 1	K 5% K 5%	1/10W 1/10W 1/10W 1/10W
R438 R439	1-216-085-00	METAL GLAZE :	33K 5%	1/10W 1/10W	R577		METAL GLAZE		1/10W
R440 R441 R443	1-216-037-00	METAL GLAZE 4 METAL GLAZE 4	330 5%	1/10W 1/10W 1/10W	R602 R651 R652 R654	1-216-073-00 1-216-073-00	METAL GLAZE 1 METAL GLAZE 1 METAL GLAZE 1 METAL GLAZE 2	0K 5% 5%	1/10W 1/10W 1/10W 1/10W
R445 R446	1 014 140 00	METAL GLAZE		1/10W 1/10W	R656		METAL GLAZE 2		1/10W
R447 R448 R449	1-216-609-11	METAL GLAZE 1 METAL GLAZE 1 METAL GLAZE 3	18 5%	1/10W 1/10W 1/10W	R657 R660 R661	1-216-049-91	METAL GLAZE 1 METAL GLAZE 1 METAL GLAZE 1	K 5%	1/10W 1/10W 1/10W
R450 R451		METAL GLAZE 4 METAL GLAZE 3		1/10W 1/10W	R662 R663		METAL GLAZE 2 METAL GLAZE 2		1/10W 1/10W
R453 R455	1-216-089-91	METAL GLAZE 4 METAL GLAZE 4	17K 5%	1/10W 1/10W 1/10W	R665 R666		METAL GLAZE 1 METAL GLAZE 1		1/10W 1/10W
R456 R457 R458	1-216-055-00	METAL GLAZE 1	1.8K 5%	1/10W 1/10W	R667 R668 R669	1-216-061-00 1-216-037-00	METAL GLAZE 3 METAL GLAZE 3 CONDUCTOR, CH	.3K 5% 5% 5%	1/10W 1/10W
R459 R460	1-216-089-91 1-216-089-91	METAL GLAZE 4 METAL GLAZE 4	7K 5% 7K 5%	1/10W 1/10W 1/10W	R675 R677	1-216-071-00	METAL GLAZE 1 METAL GLAZE 8	.2K 5%	1/10W 1/10W
R461 R465		METAL GLAZE 4 METAL GLAZE 1		1/10W 1/10W	R682 R683 R685	1-216-057-00	METAL GLAZE 1 METAL GLAZE 2 METAL GLAZE 1	.2K 5%	1/10W 1/10W 1/10W
R466 R470 R471 R481	1-216-055-00 1-216-073-00 1-216-073-00	METAL GLAZE I METAL GLAZE I METAL GLAZE I CONDUCTOR, CH	.8K 5% 0K 5% 0K 5%	1/10W 1/10W 1/10W	R686 R687 R688	1-216-073-00 1-216-075-00	METAL GLAZE 10 METAL GLAZE 10 METAL GLAZE 10 METAL GLAZE 80	0K 5% 2K 5%	1/10W 1/10W 1/10W
R482 R483 R499	1-216-295-91 1-216-295-91	CONDUCTOR, CH	IIP IIP	4.4.5	R689 R692	1-216-049-91 1-216-069-00	METAL GLAZE 11 METAL GLAZE 6.	K 5% .8K 5%	1/10W 1/10W
R501 R502	1-216-045-00	METAL GLAZE 2 METAL GLAZE 6 METAL GLAZE 4	80 5%	1/10W 1/10W 1/10W	R701 R705 R707 R708	1-216-121-91 1-216-073-00	CONDUCTOR, CH METAL GLAZE 11 METAL GLAZE 10 CONDUCTOR, CH	M 5% OK 5%	1/10W 1/10W

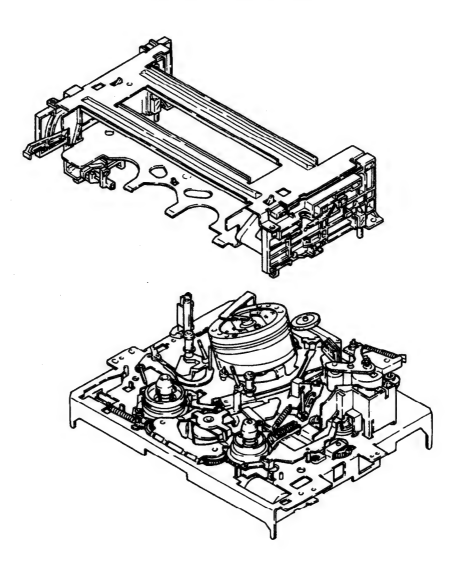


REF. NO.	PART NO.	DESCRIPTION		REMARK	REF. NO.	PART NO.	DESCRIPTION	REMARK
R709	1-216-057-00	METAL GLAZE 2.2K	5%	1/10W			<switch></switch>	
R710	1-216-041-00	METAL GLAZE 470 METAL GLAZE 18K	5% 5%	1/10W 1/10W	S401	1-570-953-11	SWITCH, PUSH (1 KEY)	
R711 R712 R713	1-216-083-00	METAL GLAZE 18K METAL GLAZE 27K METAL GLAZE 1K	5% 5%	1/10W 1/10W			<transformer></transformer>	
R714		METAL GLAZE 1.8K	5%	1/10W	T001	1-409-467-11	COIL (TRAP 7.8K)	
R715 R716	1-216-033-00	METAL GLAZE 2.2K METAL GLAZE 220	5% 5%	1/10W 1/10W	T301	1-423-414-11	TRANSFORMER, BIAS OSCILLA	TION
R717 R718	1-216-089-91	CONDUCTOR, CHIP METAL GLAZE 47K	5%	1/10W 1/10W			<test pin=""></test>	
R719		METAL GLAZE 1.2K METAL GLAZE 22K	5% 5%	1/10W	TP401	1-535-570-11	PIN, TERMINAL	
R721 R722 R723	1-216-295-91	CONDUCTOR, CHIP CONDUCTOR, CHIP	570	1/10**			<crystal></crystal>	
R724 R725	1-216-057-00	METAL GLAZE 2.2K METAL GLAZE 2.2K	5% 5%	1/10W 1/10W	X501		VIBRATOR, CRYSTAL	
R726	1-216-065-00	METAL GLAZE 4.7K	5%	1/10W	X652	1-579-608-11	VIBRATOR, CRYSTAL	
R727 R728	1-216-073-00	METAL GLAZE 10K METAL GLAZE 10K	5% 5%	1/10W 1/10W				
R729 R801		METAL GLAZE 1K METAL GLAZE 68	5% 5%	1/10W 1/10W	·		•	
R802 R805	1-216-037-00	METAL GLAZE 330 METAL GLAZE 10	5% 5%	1/10W 1/10W				
R806 R811	1-216-021-00	METAL GLAZE 68 METAL GLAZE 330	5% 5%	1/10W 1/10W				
R822		METAL GLAZE 10K	5%	1/10W			•	
R823 R835	1-216-049-91	METAL GLAZE 22K METAL GLAZE 1K	5% 5%	1/10W 1/10W				
R836 R851	1-216-061-00	METAL GLAZE 2.2K METAL GLAZE 3.3K METAL GLAZE 2.7K	5% 5% 5%	1/10W 1/10W 1/10W				
R852 R853		METAL GLAZE 18K	5%	1/10W				
R856 R858	1-216-025-91	METAL GLAZE 100 METAL GLAZE 4.7K	5% 5%	1/10W 1/10W				
R859 R861	1-216-089-91	METAL GLAZE 47K METAL GLAZE 1.5K	5% 5%	1/10W 1/10W				
R862	1-216-061-00	METAL GLAZE 3.3K METAL GLAZE 820	5% 5%	1/10W 1/10W				
R863 R864 R865	1-216-057-00	METAL GLAZE 320 METAL GLAZE 2.2K METAL GLAZE 1K		1/10W 1/10W				
R866	1-216-075-00	METAL GLAZE 12K	5%	1/10W				
R883 R884	1-216-025-91	METAL GLAZE 100 METAL GLAZE 100	5% 5%	1/10W 1/10W				
R901 R902	1-216-065-00	METAL GLAZE 2.2K METAL GLAZE 4.7K	5%	1/10W 1/10W				
R903		METAL GLAZE 3.3K		1/10W 1/10W				
R904 R905 R906	1-216-037-00	METAL GLAZE 2.2K METAL GLAZE 330 METAL GLAZE 820	5% 5%	1/10W 1/10W				
R908 R909	1-216-041-00	METAL GLAZE 470 METAL GLAZE 1K	5% 5%	1/10W				
R910	1-216-041-00	METAL GLAZE 470	5%	1/10W				
R911 R912	1-216-057-00	METAL GLAZE 680 METAL GLAZE 2.2K	5% 5%	1/10W 1/10W				
R913 R914	1-216-037-00 1-216-049-91	METAL GLAZE 330 METAL GLAZE 1K	5% 5%	1/10W 1/10W				
R915 R916	1-216-049-91	METAL GLAZE 1K METAL GLAZE 10K	5% 5%		9			
R917		METAL GLAZE 330	5%					
		<variable resist<="" td=""><td>OR&gt;</td><td></td><td></td><td></td><td></td><td></td></variable>	OR>					
RV051	1-241-391-11	RES, ADJ, METAL GI RES, ADJ, METAL GI	AZE 470					
RV301 RV502 RV652	1-241-397-11	RES, ADJ, METAL GI RES, ADJ, METAL GI RES, ADJ, METAL GI	.AZE 47K					
052	1 = 1. 37 1.11							

# VHS MECHANICAL ADJUSTMENT MANUAL IV

# **H MECHANISM**

Please use with the service manual.





VHS VIDEO CASSETTE RECORDER SONY.

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# 1. PREPARATION FOR MECHANISM CHECK ADJUSTMENT AND REPLACEMENT

Refer to the service manual, "DISASSEMBLY" for removal of the cabinet and boards.

# 1-1. LOADING AND THREADING PROCEDURE WHEN THE POWER TURNS OFF (Fig. 1-1)

# 1-1-1. LOADING AND THREADING PROCEDURE WITH HANDS

 Turn cam motor in the arrow direction until loading and threading are end.

# 1-1-2. LOADING AND THREADING PROCEDURE WITH REGULATED DC POWER SUPPLY

 Applying approx. +9 y (300 mA) to cam motor with regulated DC power supply makes it loading and threading.

So release them with hands.

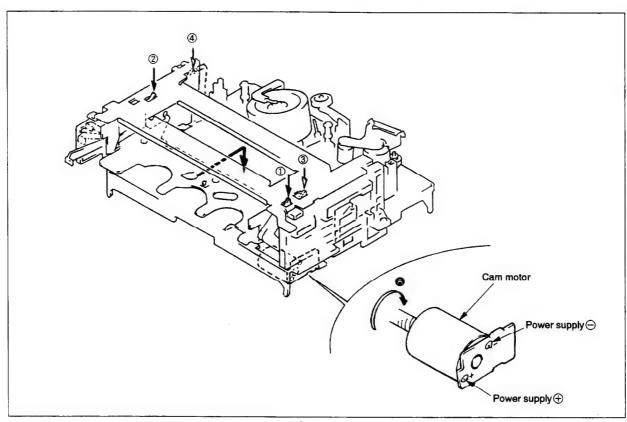


Fig. 1-1

### 1-2. UNLOADING AND UNTHREADING PROCE-DURE WHEN THE POWER TURNS OFF (Figs. 1-2 and 1-3)

#### 1-2-1. UNLOADING AND UNTHREADING PROCE-DURE WITH HANDS

- Turn cam motor in the arrow direction until unthreading is end.
- Turn capstan motor in the arrow direction to take up tape in cassette.
- Turn cam motor in the arrow direction until unloading is end

#### 1-2-2. UNLOADING AND UNTHREADING PROCE-DURE WITH REGULATED DC POWER SUPPLY

- Apply approx. +9 V (300 mA) to contrary polarities of cam motor.
- Unthreading operation begins, tape guides return to their original positions (Unthreading operation is end but tape remains), then stop cam motor by turning power off.

**Note:** When unloading begins and cassette lid is closed, turn cam motor in the arrow (a) direction to open tape guard.

 Turn capstan motor in the arrow direction to take up tape in cassette.

Note: That tape is not caught at pinch roller. (Fig. 1-3)

 Check that tape is not loosened completely, and apply approx. +9 V (300 mA) to contrary polarities of cam motor with regulated DC power supply. (Fig. 1-2)

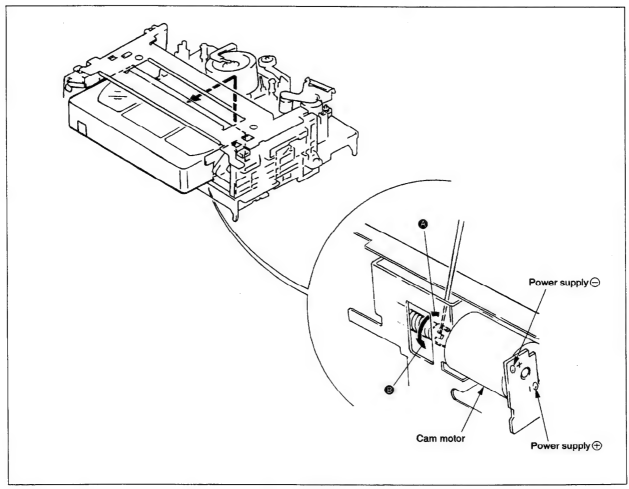


Fig. 1-2

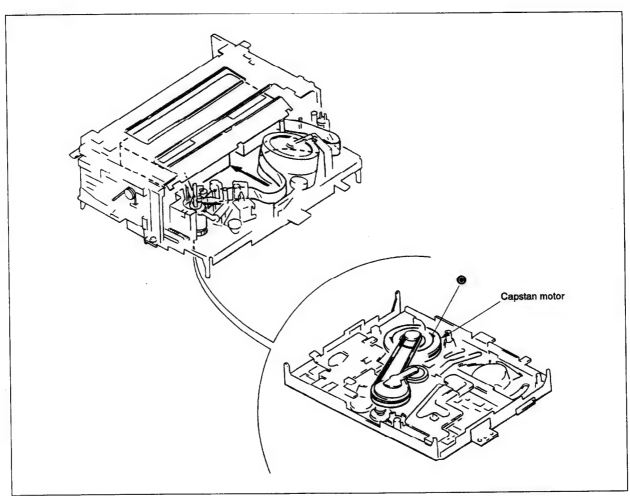


Fig. 1-3

# 1-3. HOW TO COMPLETE THREADING WITHOUT CASSETTE COMPARTMENT (Fig. 1-4)

Note 1: Put the FL block assembly removed the FL top plate on the bottom not to put dust or grease the top sensor and the end sensor luminous plates or not to scratch them. (Fig. A)

- 1) Pull out AC plug from wall outlet.
- Shade near the end and top sensors with a black masking tape on the like.
- Press cassette in/rec proof switch with a tip of screwdriver or the like.
- 4) Connect AC plug to wall outlet.
- 5) Release cassette in/rec proof switch by putting off a tip of screwdriver or the like.

(At this time, power turns on, rewind operates for 10 seconds, after that power turns off.)

- Note 2: In this condition, each mode can be set to video cassette recorder. (including recording mode)

  However, fast forward should be done after rewinding for 15 seconds or more.
- Note 3: After above mentioned operation, be sure to return the mode in the following order.
- 1) Remove the tape near the end and top sensors.
- Pull out AC plug from wall outlet to reset the system control microcomputer.

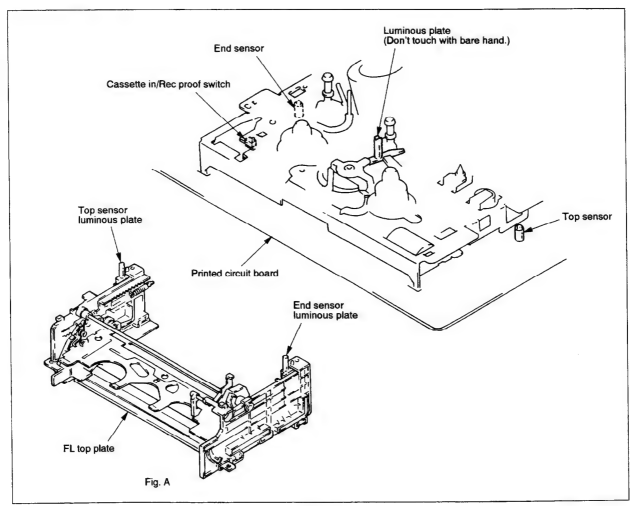


Fig. 1-4

### 2. PERIODIC CHECK AND REPLACEMENT

In order to obtain the best performance from this unit and make full use of its capabilities, and to extend the life of the unit and tapes, it is recommended that the following periodic checks and maintenance be performed.

\* The following must be done after every repair regardless of how many hours the user has operated the machine.

# 2-1. CLEANING OF ROTATING HEAD DISK ASSEMBLY

- Press a chamois cloth (Jig Ref. No. J-9) which has been dipped in cleaning fluid (Jig Ref. No. J-8) lightly against the rotating drum assembly, then do the cleaning by slowly rotating the rotating head disk by hand. (Never try to clean by using the motor to turn it.)
- Never try to clean by moving the chamois cloth at a vertical angle to the head tip. There is a very great danger of damaging the head tip if this is done.

# 2-2. CLEANING OF THE TAPE MOVEMENT SYSTEM

 Clean the surfaces which the tape contacts during its movement (tape guide, drum assembly surface, capstan, pinch roller, etc.) with a chamois cloth that has been dipped in cleaning fluid.

# 2-3. CLEANING THE DRIVE SYSTEM

 Clean the driving parts with a cloth that been dipped in cleaning fluid.

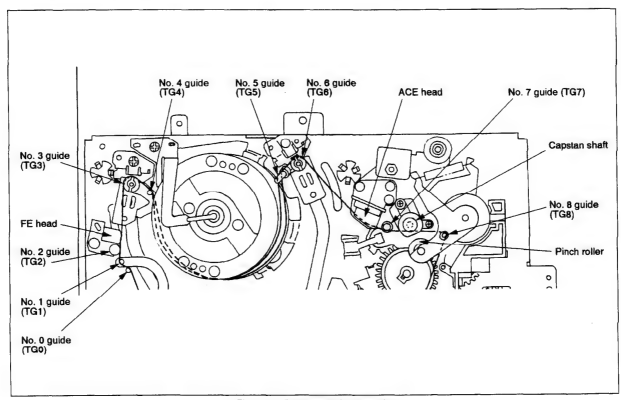
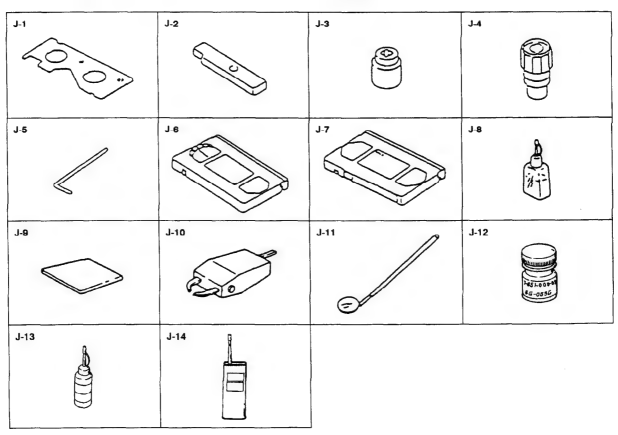


Fig. 2-1 Parts requiring cleaning

# 2-5. TOOLS AND FIXTURES REQUIRED FOR SERVICING

Ref No.	Name	Part No.	Carved Jig No.	Remarks
J-1	Master Plane	H-7099-279-H		Applicable to S-VHS
J-2	Reel Disk Height Jig	H-7099-038-H		
J-3	Torque Gauge Adaptor	H-7099-035-H		
J-4	0.93 mm Torque Gauge	H-7099-039-H		
J-5	Hex. Wrench	H-7099-202-H		
1.6	Torque Measurement Cassette VHT-063S	J-6082-011-A		For FWD & back tension torque measurement.
J-6	Torque Measurement Cassette VHT-404S	J-6082-012-A		For CUE and review torque measurement.
<b>J</b> -7	Alignment Tape JVC-MH-1 (NTSC) 24HASF-2 (NTSC Hi-Fi) JVC-MH-2 (PAL) JVC-MH-4 (SECAM)	H-7099-046-H H-7099-153-H H-7099-052-H H-7099-053-H		
J-8	Cleaning Fluid	Y-2031-001-0		
J-9	Chamois Leather	2-034-697-00		
J-10	Head Demagnetizer	Widely available		Demagnetize video heads and audio heads.
J-11	Dental Mirror (With handle) Dental Mirror (Mirror)	J-6080-029-A J-6080-030-1	SL-5052	Tape path and tape traveling adjustments or checks.
J-12	FLOIL SG-055G	7-651-000-09		
J-13	Diamond Oil NT-68	7-661-018-18		
J-14	Screw Lock G (1401B)	7-432-114-11		



# 3. MAINLY MECHANICAL PARTS REPLACEMENT

#### Notes:

- Refer to the service manual, "DISASSEMBLY" for removal of the cabinet and boards.
- On mounting, while referring to notes on mounting perform reversely in the removal order.
- When replacing greased parts, grease them in the same way.
- Do not oil, grease or touch with bare hands the surfaces contacts tape of guides and brake shoes.
- · Install gears to engage each other.
- Basically, disassembling and assembling should be done in the unthreading-end condition.

### 3-1. FL BLOCK ASSEMBLY (Fig. 3-1)

- 1) Remove screws ①.
- 2) Remove FL block assembly ② in the arrow A direction.

Note: Be careful not to damage claws on the bottom and front.

- · First insert claws on the bottom and front not to damage.
- Engage FL slide plate to FL driving gear with slightly sliding FL slide plate. (Fig. A)
- Keep clean top sensor and end sensor luminous plates. (Refer to 1-3.)

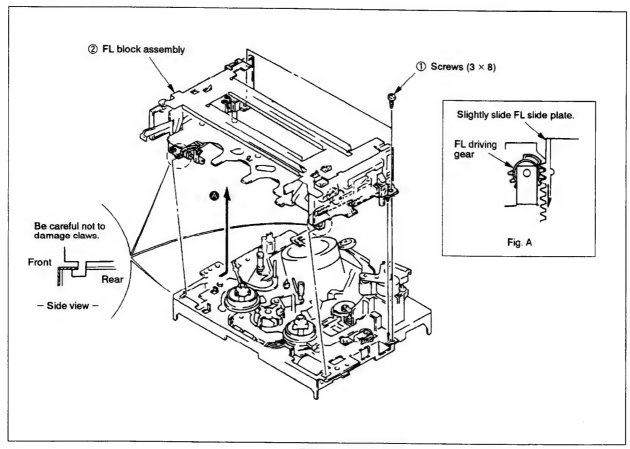


Fig. 3-1

# 3-2: DRUM ASSEMBLY (Fig. 3-2)

- 1) Remove screw ①.
- 2) Remove ground shaft assembly ② not to touch its tip with bare hand or tools.
- 3) Remove screws 3 to remove drum assembly 4.

### [Note on Mounting]

- Don't touch head chips (5) and ground shaft assembly (4) with bare hand or tools.
- Keep clean the surface contacts tape of drum assembly 4.

### [Adjustment after Mounting]

• 4-1. Tape path adjustment.

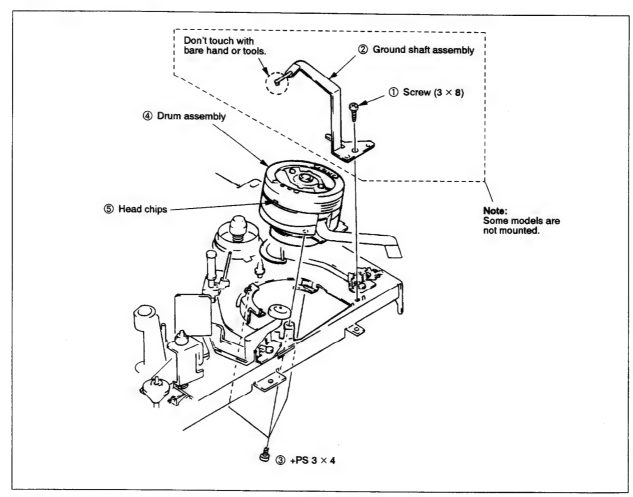


Fig. 3-2

# 3-3. TIMING BELT (Fig. 3-3)

- 1) Remove screw ① to remove tension vehicle arm assembly ②.
- 2) Remove timing belt 3.

# [Note on Mounting]

• Tighten screw ① while pressing tension vehicle arm in the arrow direction.

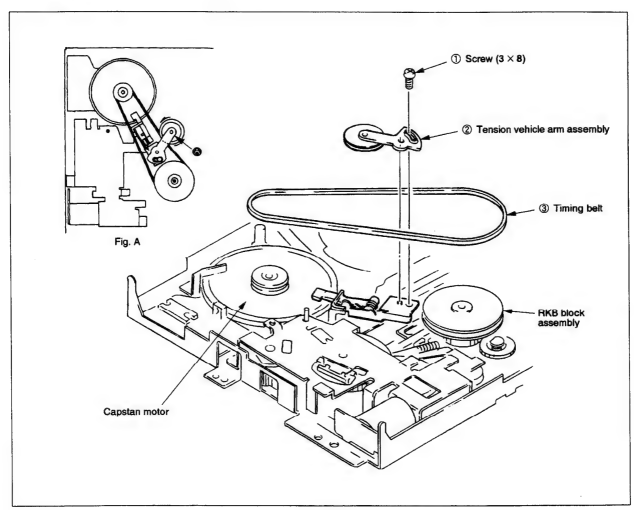


Fig. 3-3

# 3-4. CAP BRAKE ASSEMBLY (Fig. 3-4)

- 1) Remove tension vehicle arm assembly. (Refer to 3-3)
- 2) Remove torsion coil spring ① from portion ② to remove CAP brake assembly.

- Mount torsion coil spring ① to CAP brake assembly ② in the order ② and ③. (Fig. A)
- Put the fulcrum of CAP brake assembly ② to CAP brake shaft
   ③ and the tip of torsion coil spring to ⑥.
- Don't touch brake shoe with bare hand.

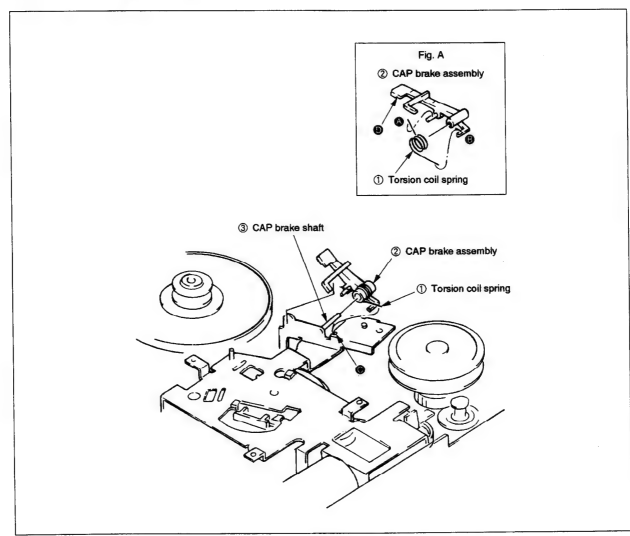


Fig. 3-4

# 3-5. TG2 ROLLER, FE HEAD ASSEMBLY (Fig. 3-5)

- 1) Remove claw (A) to pull out TG2 roller (1).
- 2) Remove screw ② to pull out FE head assembly.

#### [Note on Mounting]

• Keep clean the surface contacts tape of TG2 roller ①.

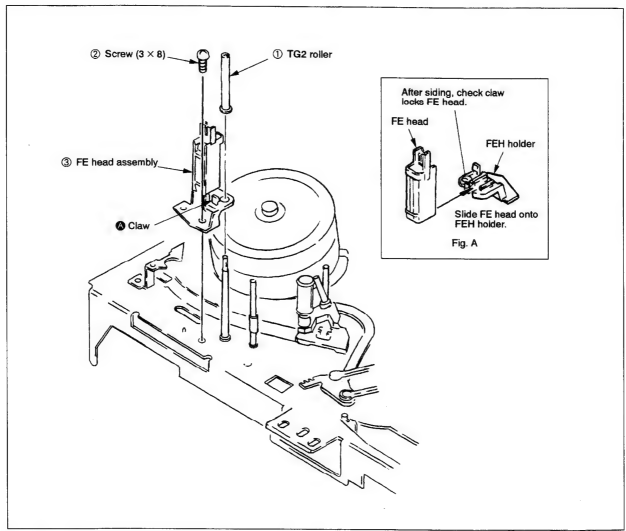


Fig. 3-5

# 3-6. PINCH PRESS BLOCK ASSEMBLY, ELEVATOR GEAR (Fig. 3-6)

- 1) Remove E ring ① to pull out pinch press block assembly ②.
- Remove lid opener (3) by pressing claw (4) in the arrow (5) direction.
- 3) Pull out elevator gear 4.

- Apply grease FLOIL SG-055G (Jig Ref. No. J-12) to ☆ marked portions.
- Be sure to match the phase **()** between elevator gear **(4)** and press gear **(5)** on mounting elevator gear **(4)**.

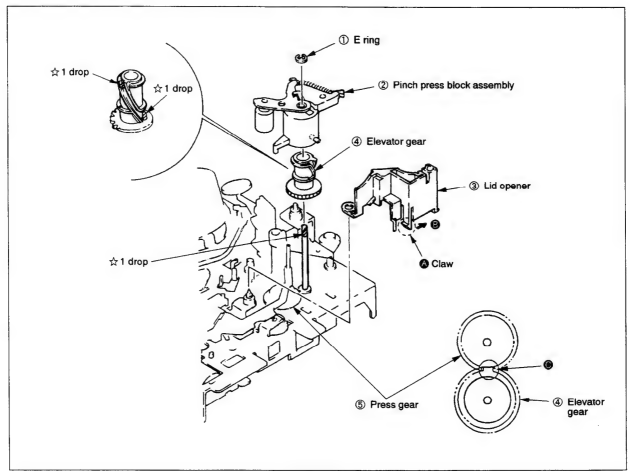


Fig. 3-6

### 3-7. ACE BLOCK ASSEMBLY (Fig. 3-7)

- 1) Move torsion coil spring (ACE) ① in the arrow A direction.
- 2) Remove ACE adjustment screw 2.
- 3) Remove AC height adjustment nut ③ to pull out ACE block assembly ④.

# [Note on Mounting]

- Keep clean the surface contacts tape of ACE block assembly
   4).
- Be sure to hang torsion coil spring (ACE) ① in the arrow ③ direction.
- Set ACE adjustment screw ② to the height as shown in Fig. A.

# [Adjustment after Mounting]

- · 4-1. Tape path adjustment.
- After adjustment apply Screw Lock G (1401B) (Jig Ref. No. J-14) at ☆ marked portion.

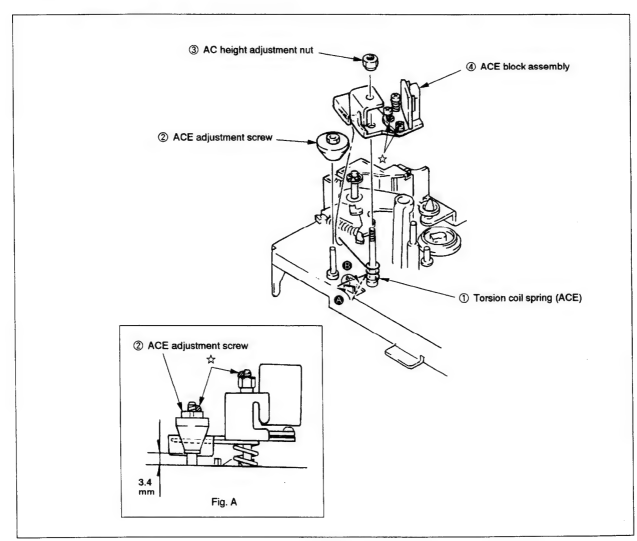


Fig. 3-7

# 3-8. TG3, TG6 GUIDE ROLLER ASSEMBLIES (Fig. 3-8)

- 1) Loosen screw ① and pull out. TG3 guide roller assembly ② by turning it in the arrow ② direction.
- 2) Loosen screw ③ and pull out TG6 guide roller assembly ④ by turning it in the arrow ❸ direction.

#### [Note on Mounting]

• Keep clean the surface contacts tape of TG3 and TG6 guide roller assemblies ②, ④.

# [Adjustment after Mounting]

• 4-1. Tape path adjustment.

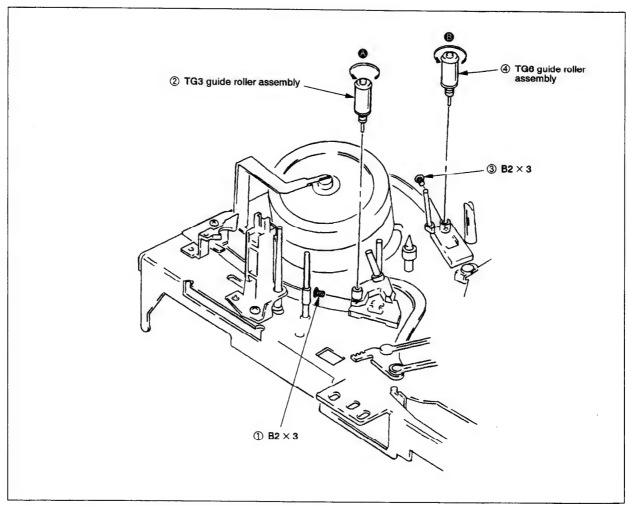


Fig. 3-8

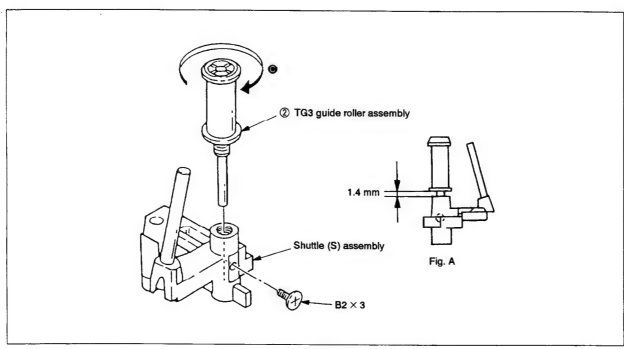


Fig. 3-9

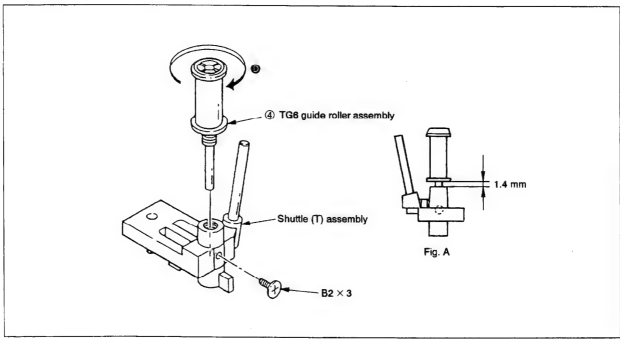


Fig. 3-10

# 3-9. CAPSTAN MOTOR (Fig. 3-11)

- 1) Remove timing belt. (Refer to 3-3.)
- 2) Remove CAP brake assembly. (Refer to 3-4.)
- 3) Remove screws ① to pull out capstan motor ②.

### [Note on Mounting]

- · Keep clean the surface contacts tape of capstan motor 2.
- On tightening screws ①, first tighten screw A temporarily, next tighten screws in the order B to C to A.

# [Adjustment after Mounting]

• 4-1. Tape path adjustment.

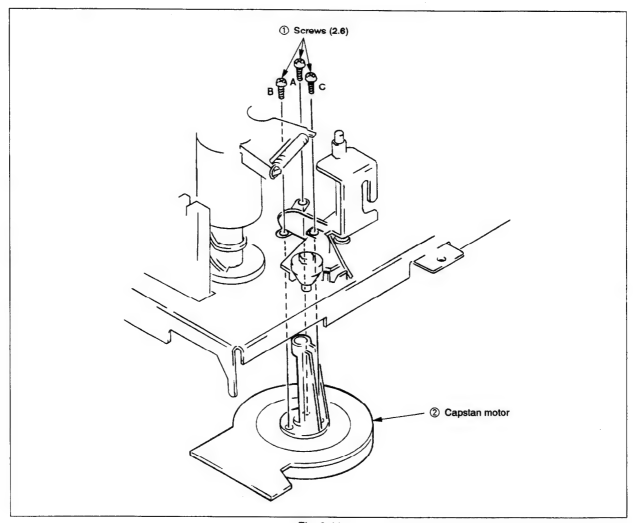


Fig. 3-11

# 3-10. MAIN BRAKE ASSEMBLIES S AND T (Fig. 3-12)

- 1) Remove tension spring ①.
- 2) Remove stopper washer (2) ② to remove neutrality arm ③.
- 3) Remove pendulum compulsion arm 4 and tension coil spring 5.
- Remove stopper washer (2) (6) to remove main brake S assembly (7).
- 5) Remove stopper washer (2) (8) to remove main brake T assembly (9).

- Don't touch brake shoes (4) and (5) with bare hand.
- Apply FLOIL FG-055G (Jig Ref. No. J-12) to  $\ ^{\mbox{\tiny $\Delta$}}_{\mbox{\tiny $\Delta$}}$  marked portions.

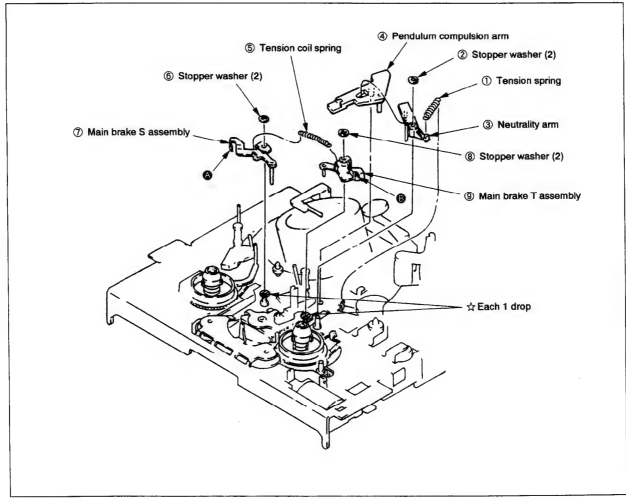


Fig. 3-12

# 3-11. SOFT BRAKE T ASSEMBLY (Fig. 3-13)

- 1) Remove pinch press block assembly. (Refer to 3-6.)
- 3) Remove tension spring ② from side **(3)** to pull out soft brake T assembly ③.

# [Note on Mounting]

· Don't touch brake shoes @ with bare hand.

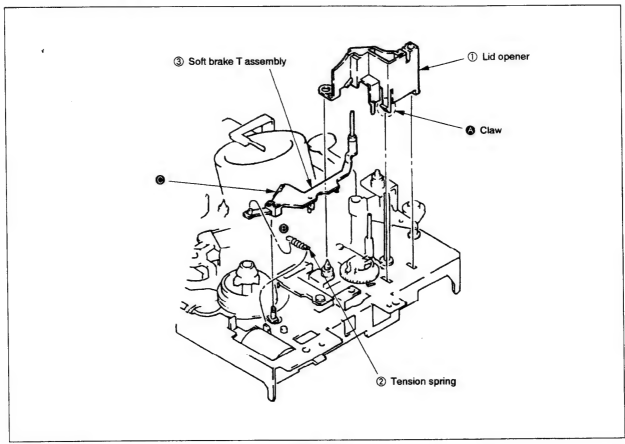


Fig. 3-13

# 3-12. RVS BRAKE ARM ASSEMBLY, REEL TABLE (T) ASSEMBLY (Fig. 3-14)

- 1) Remove main brake T assembly. (Refer to 3-10.)
- 2) Remove soft brake T assembly. (Refer to 3-11.)
- 3) Remove tension coil spring ① in the order ② to ③.
- 4) Remove RVS brake arm assembly 2.
- 5) Remove stopper washer (2) 3 to pull out reel table (T) assembly 4.

- Apply one drop of Diamond Oil NT-68 (Jig Ref. No. J-13) to 

  ☆ marked portion before mounting reel table (T) assembly ④.

  (Fig. A)
- Don't touch the hatched portion on reel table (T) assembly (a) and brake shoe (a) of RVS brake arm assembly (2) with bare hand.

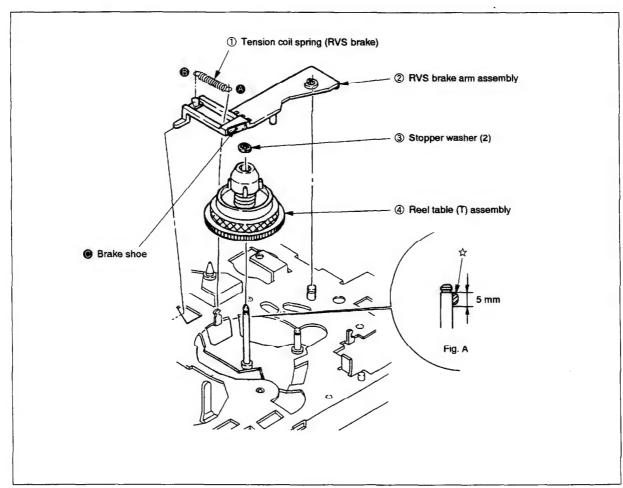


Fig. 3-14

### 3-13. TG8 ASSEMBLY (Fig. 3-15)

1) Remove TG8 retainer ① to pull out TG8 assembly ②.

### [Note on Mounting]

- Apply FLOIL SG-055G (Jig Ref. No. J-12) to ☆ marked portion.
- Keep clean the surface contacts tape of TG8 assembly ②.
- Be careful not to change the shape of TG8 retainer ①.

# [Adjustment after Mounting]

• 4-1. Tape path adjustment.

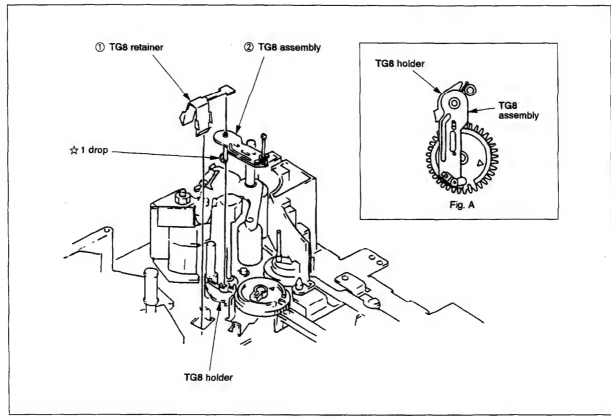


Fig. 3-15

# 3-14. TG8 HOLDER (Fig. 3-16)

- 1) Remove TG8 assembly. (Refer to 3-13)
- 2) Pull out TG8 holder ①.

# [Note on Mounting]

• Be careful about the direction of TG8 holder ①. ( of Fig. A)

# [Adjustment after Mounting]

• 4-1. Tape path adjustment.

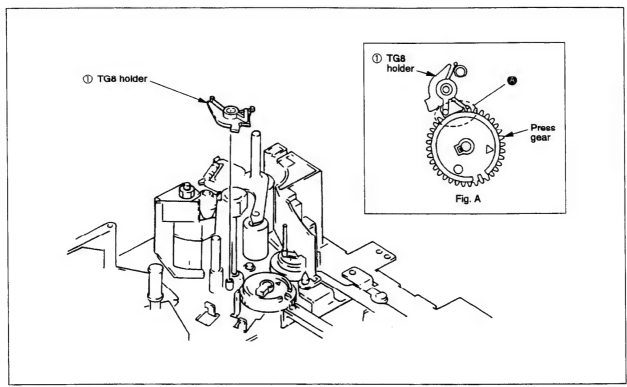


Fig. 3-16

# 3-15. TG8 AND PRESS GEARS (Fig. 3-17)

- 1) Remove pinch press block assembly. (Refer to 3-6.)
- 2) Remove soft brake T assembly. (Refer to 3-11.)
- 3) Remove TG8 assembly. (Refer to 3-13.)
- 4) Remove TG8 holder. (Refer to 3-14.)
- 5) Pull out TG8 gear ① or press gear ②.

- · Adjust the holes on gears to the holes on chassis. (Fig. A)
- Adjust the arrows carved on gears each other. (Fig. A)

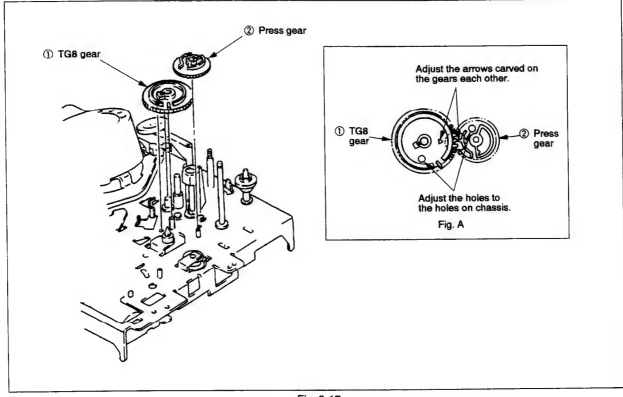


Fig. 3-17

# 3-16. CAM MOTOR CHASSIS BLOCK ASSEMBLY, UPPER/LOWER COMMUNICATION GEAR (Fig. 3-18)

- 1) Remove timing belt. (Refer to 3-3.)
- 2) Remove CAP brake assembly. (Refer to 3-4.)
- Remove screws ① to remove cam motor chassis assembly
   ②.
- 4) Pull out upper/lower communication gear 3.

- First, check main slider 4 slides fully in the arrow 6 direction.
- Set rotary encoder switch position to "E" seen from the window of cam motor chassis. (Fig. A)
- Tighten screws ① in the order ② to ③ to ⑤ to ⑥.

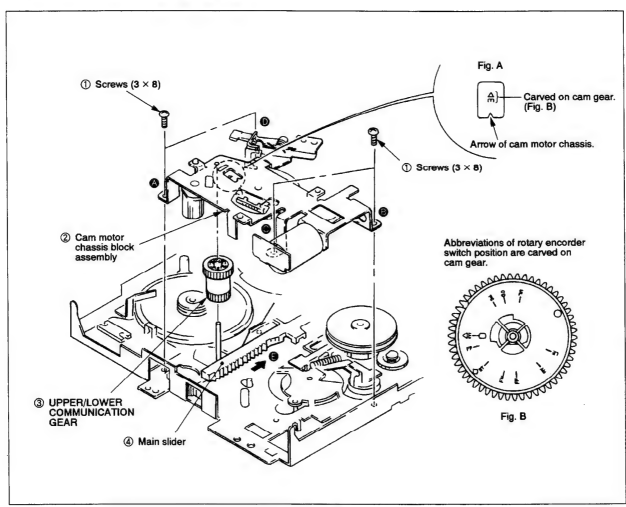


Fig. 3-18

# 3-17. ROTARY ENCODER SWITCH (Fig. 3-19)

- 1) Remove timing belt. (Refer to 3-3.)
- 2) Remove CAP brake assembly. (Refer to 3-4.)
- Remove cam motor chassis block assembly (Refer to 3-15.) and turn upside on the bottom.
- 4) Remove stopper washer (2) ① to pull out worm wheel ②.
- 5) Remove stopper washer (2) (3) to pull out cam gear (4).
- 6) Pull out FL driving gear (5) and rotary encoder switch (6).

- Apply FLOIL SG-055G (Jig Ref. No. J-12) to ☆ marked portions. (Fig. 3-19, A)
- Adjust the hole (a) to the hole on cam motor chassis. (Fig. B)
- Adjust the holes (a) and (b) to the hole on cam motor chassis.
   (Fig. C)

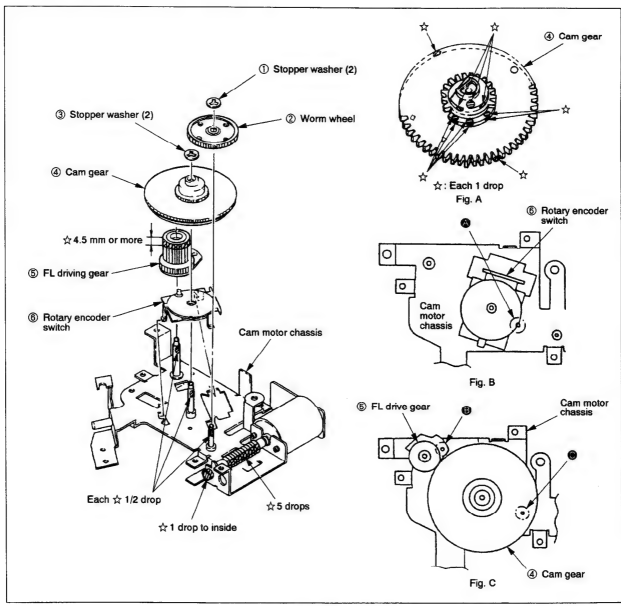


Fig. 3-19

# 3-18. MAIN SLIDER (Fig. 3-20)

- 1) Remove timing belt. (Refer to 3-3.)
- 2) Remove CAP brake assembly. (Refer to 3-4.)
- 3) Remove cam motor chassis block assembly. (Refer to 3-16.)
- 4) Remove screw ① to remove retainer ②.
- 5) Pull out main slider 3.

- Apply FLOIL SG-055G (Jig Ref. No. J-12) as shown in Fig. A.
- At the last, slide main slider fully in the arrow (4) direction.

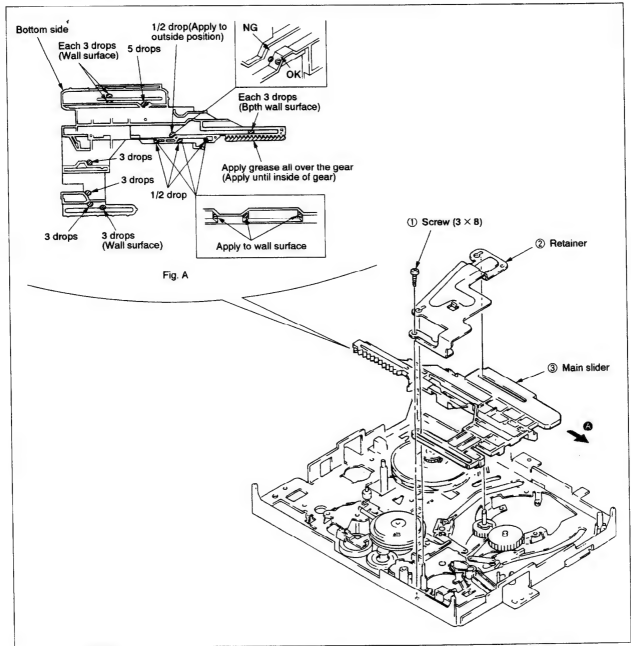


Fig. 3-20

# 3-19. SHUTTLE T BLOCK AND LOADING GEAR T BLOCK ASSEMBLIES (Fig. 3-21)

- 1) Remove timing belt. (Refer to 3-3.)
- 2) Remove CAP brake assembly. (Refer to 3-4.)
- 3) Remove cam motor chassis block assembly. (Refer to 3-16.)
- 4) Remove main slider. (Refer to 3-18.)
- 5) Remove screw ① to remove loading leaf (T) spring ② and shuttle T block assembly ③.
- 6) Pull out loading gear T block assembly 4.

- Adjust the phase between loading gear (T) and loading gear
   (S). (Fig. A)
- Keep clean the surface contacts tape of shuttle T block assembly ③.

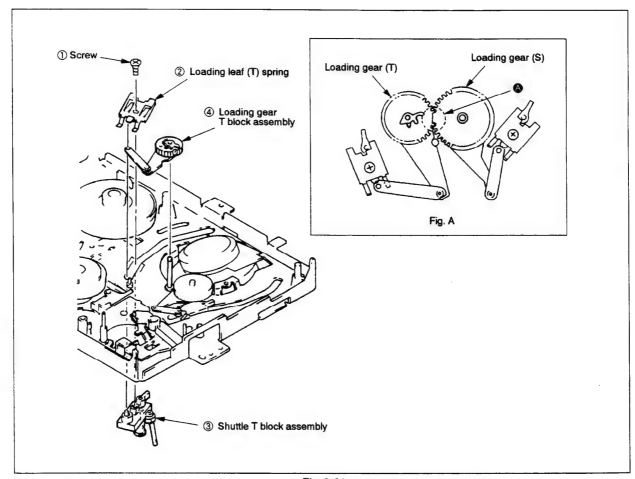


Fig. 3-21

# 3-20. SHUTTLE S BLOCK AND LOADING GEAR S BLOCK ASSEMBLIES (Fig. 3-22)

- 1) Remove timing belt. (Refer to 3-3.)
- 2) Remove CAP brake assembly. (Refer to 3-4.)
- 3) Remove cam motor chassis block assembly. (Refer to 3-16.)
- 4) Remove main slider. (Refer to 3-15.)
- Remove screw ① to remove loading leaf (S) spring ② and shuttle S block assembly ③.
- 6) Pull out loading gear S block assembly 4.

- Adjust the phase between loading gear (S) and loading gear
   (S). (Fig. A)
- Keep clean the surface contacts tape of shuttle S block assembly ③.

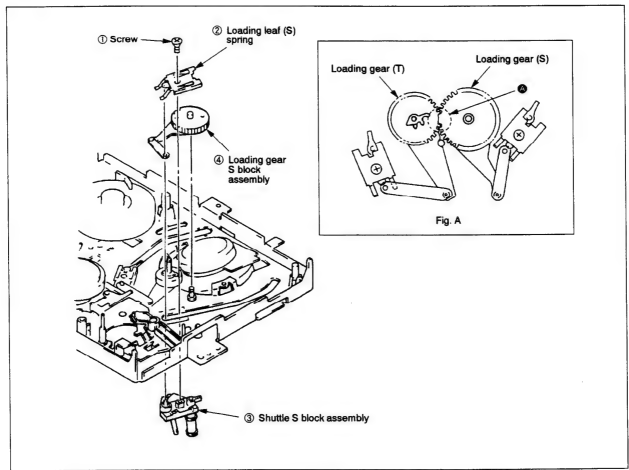


Fig. 3-22

# 3-21. REEL TABLE (S) ASSEMBLY (Fig. 3-23)

- 1) Remove tension spring ① from the chassis side.
- 2) Remove stopper washer (2) ② to pull out soft brake (S) ③.
- 3) Move TG1 band 4 over the reel table.
- 4) Remove stopper washer (2) (5).
- 5) While pressing main brake S assembly (6), pull out reel table (S) assembly (7).

- Don't touch the hatched portion on reel table (S) assembly ® with bare hand.

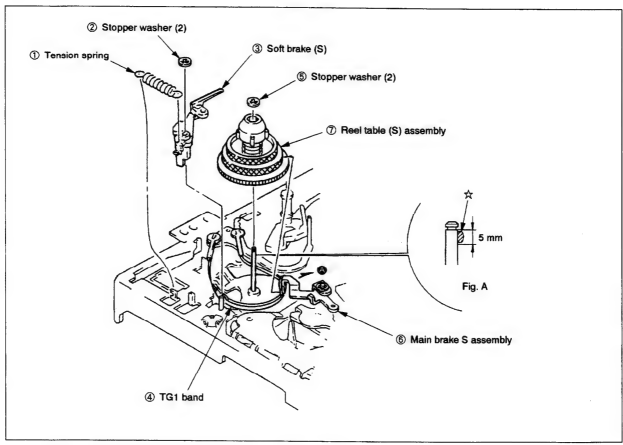


Fig. 3-23

# 3-22. TG1 ASSEMBLY (Fig. 3-24)

- Set the mechanism to the loading-end condition referring to 1-1. (Cam gear indicates "LE". (Refer to Fig. A and B of Fig. 3-18.))
- 2) Remove tension spring ① in the order 🖨 to \Beta.
- 3) Remove stopper washer (2) ② to pull out TG1 assembly ③.

- Apply one drop of Diamond Oil NT-68 (Jig Ref. No. J-13) to ☆ marked portion.
- Keep clean the felt side of TG1 assembly.

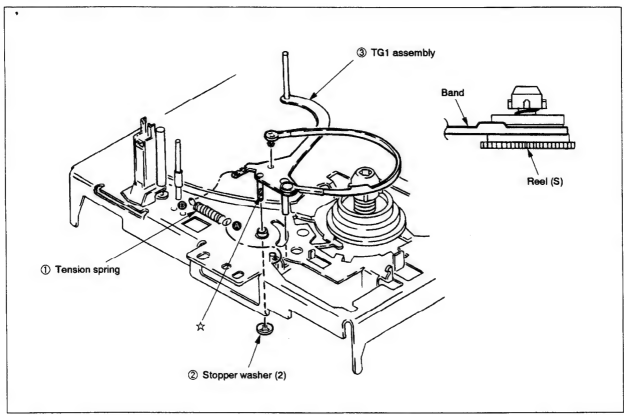


Fig. 3-24

# 3-23. S WINDING BLOCK ASSEMBLY (Fig. 3-25)

- 1) Remove timing belt. (Refer to 3-3.)
- 2) Remove CAP brake assembly. (Refer to 3-4.)
- 3) Remove cam motor chassis block assembly. (Refer to 3-16.)
- 4) Remove main slider. (Refer to 3-18.)
- 5) Remove stopper washer (2) ① to pull out S winding block assembly ②.
- 6) Remove torsion spring 3.

- At the last, hang torsion spring 2 to the position (4).
- Apply FLOIL SG-055G (Jig Ref. No. J-12) to ☆ marked portions.

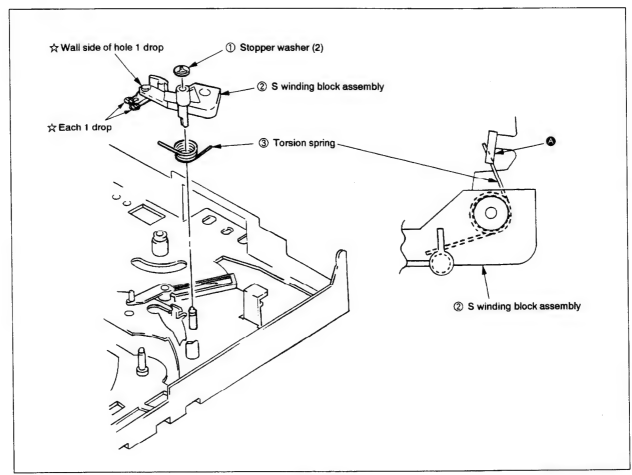


Fig. 3-25

# 3-24. TRIGGER LEVER AND RKB BLOCK ASSEMBLIES (Fig. 3-26)

- 1) Remove timing belt. (Refer to 3-3.)
- 2) Remove CAP brake assembly. (Refer to 3-4.)
- 3) Remove cam motor chassis block assembly. (Refer to 3-16.)
- 4) Remove main slider. (Refer to 3-18.)
- 5) Remove tension spring ① in the order ② to ③ to remove trigger lever assembly ②.
- Remove screws (3 × 8) (3) to remove RKB block assembly (4).

### [Note on Mounting]

• Apply FLOIL SG-055G (Jig Ref. No. J-12) to ☆ marked portions on trigger lever assembly. (Fig. A)

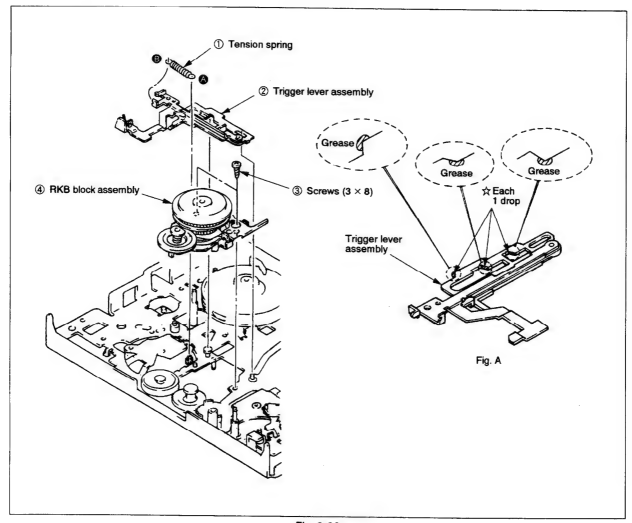


Fig. 3-26

#### 4. ADJUSTMENT

### 4-1. TAPE PATH ADJUSTMENT

The "Tape path" refers to the route of the tape from the supply reel disk to the take-up reel disc via the video heads.

Each component part of the tape transport system particularly the surface of parts which make direct contact with the tape must always be kept clean, free of dust, oil, scratches and so forth.

The tape path system is factory preadjusted, when parts of the tape transport system are replaced, be sure to make the required adjustments as precisely as possible in order to ensure stable tape transport.

### 4-1-1. TENSION REGULATOR (TG1) POSITION/ TENSION ADJUSTMENT (Fig. 4-1)

Purpose: stabilizes contact of the video head and the tape to maintain the tension of the tape so that it feeds at a constant level.

### Position adjustment

Mode	Treading is completed without a cassette loaded
Adjustment locations	Eccentric pin of TG1 band assembly

#### [Adjustment Method]

 Allow the unit to go through the threading procedure without a cassette loaded.

- Set the unit to play back, then turn the eccentric pin so that the tip of tension arm goes to the left side line carved on the mechanical chassis. (Fig. A)
- After adjustment, go through the loading procedure once more without a cassette loaded, then check the position of the tension arm.

#### Tension adjustment

Mode	Playback	
Measuring instrument/tool	Torque cassete	
Adjustment locations	Position for hooking the tension spring	
Specified value	36 to 44 g*cm	

#### [Adjustment Method]

- 1) Playback the torque cassette.
- Check that the center value deviation reading on the torque cassette meets with the standards.
- 3) When the reading is higher than the standards: Move the spring toward direction (a).

When the reading is less than the standards: Move the spring toward direction **3**.

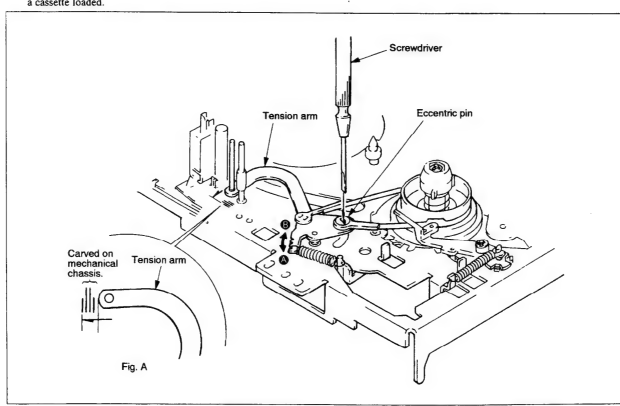


Fig. 4-1

# 4-1-2. TG8 GUIDE ROLLER HEIGHT ADJUSTMENT (Fig. 4-2)

Mode	Playback	
Jig	Blank tape Guide roller height adjustment screw	
Adjustment locations		
Specified value	0 to 0.1 mm	

#### Procedure:

- Set the tape, during CUE playing back, check the height from lower flange of TG7 to the running tape. (Fig. A)
- During REV playing back, check the height from lower flange of TG7 to the running tape. (Fig. B)
- When the difference between items 1) and 2) doesn't go to specified value, adjust by turning TG8 guide roller height adjustment screw.
- 4) Check the tape is creased or not between the capstan and TG8, adjust with TG8 guide roller height adjustment screw so that the tape is not creased during normal playback, CUE and REV.

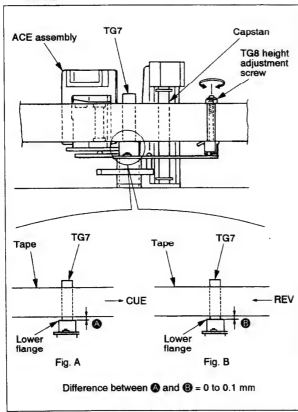


Fig. 4-2

# 4-1-3. HEIGHT ADJUSTMENT OF GUIDE ROLLERS NO. 3 AND NO. 6 (Fig. 4-3)

Mode	Playback	
Signal	Alignment tape	
Measuring instrument	Oscilloscope	
Measuring point	CH-1: Connector PB RF pin for RF PC board check. CH-2: Connector RF SW P pin for RF PC board check.	
Adjustment locations	Guide roller height adjuster screw	

#### [Adjustment Method]

- 1) Tracking (playback): Turn off the auto tracking, then press the tracking buttons and simultaneously to set the tracking at the center position.

  (If adjustment is made after the drum is replaced, the tracking must be set at the max. RF output position.)
- 2) Height adjuster screw: Even out the RF output waveforms.
- 3) Press the tracking buttons (playback), ∇ and △ alternately.
- Check that RF output drops the same amount at the front and rear edges.

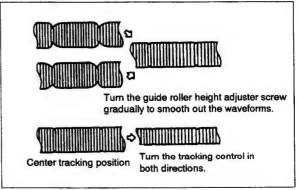


Fig. 4-3

# 4-1-4. ACE HEAD ASSEMBLY ADJUSTMENT (ROUGH ADJUSTMENT) (Figs. 4-4 and 4-5)

**Purpose:** Allows the tape to make even contact with the head for recording and playback of the specified track.

Mode	Playback	
Tool	Blank tape	
Adjustment locations	Height adjuster nut, Tilt adjuster screw	

#### [Adjustment Method]

- Mount the ACE head assembly. At this time, adjust the height so that the height of guide flange No. 7 matches the level of the lower edge of the control head.
- Remove the adjustment tool and load a new tape, then set the unit for playback.
- Check that the tape does not curl or rise up noticeably near the ACE head.
- 4) If the tape curls up or rises noticeably, readjust the tilt adjuster screw, the azimuth adjuster screw and the height adjuster nut.
  - (The height of the ACE head should be adjusted so that the lower edge of the tape is approx. 0.1 to 0.15 mm from the control head.)
- 5) Perform precision adjustment.

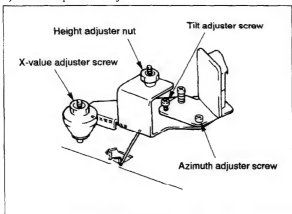


Fig. 4-4

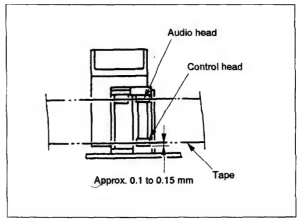


Fig. 4-5

# 4-1-5. ACE HEAD ASSEMBLY ADJUSTMENT (PRECISION ADJUSTMENT)

Mode	Playback	
Signal	Alignment tape (1kHz track)	
Measuring instrument	Oscilloscope	
Measuring point	Audio output terminal	
Adjustment locations	Azimuth adjuster screw, Height adjuster nut, Tilt adjuster screw	

#### [Adjustment Method]

- Adjust the tilt adjuster screw in the FWD or REV mode so that the lower flange of guide No. 7 does not curl up or rise.
- Alternately adjust the azimuth adjuster screw, the height adjuster nut, and the tilt adjuster screw to maintain even audio output at maximum with minimum deviation.

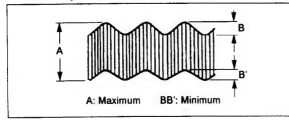


Fig. 4-6

#### 4-1-6. X-VALUE ADJUSTMENT

Purpose: To obtain compatibility with other VTR

**Precaution:** Be sure to perform the preset tracking adjustment before perform this adjustment. (Refer to the Service Guide.)

Turn off the auto tracking and set the VTR for manual tracking mode.

Mode	Playback	
Signal	Alignment tape	
Measuring instrument	Oscilloscope	
Measuring point	CH-1: Connector PB RF pin for RF PC board check. CH-2: Connector RF SW P pin for RF PC board check.	
Adjustment locations	X-value adjuster screw	

#### [Adjustment Method]

Adjustment by Hi-Fi alignment tape (NTSC only)

When the tracking is set at the center position (by pressing the  $\bigcirc$  and  $\triangle$  keys simultaneously), adjust the RF output to maximum.

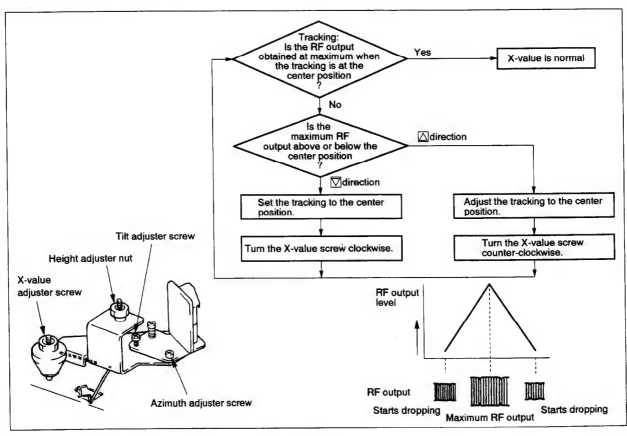


Fig. 4-7

#### Adjustment by alignment tape

Adjust the X-value adjuster screw so that maximum RF output is obtained and also that the RF output drops to the same position on pressing the respective  $\boxed{\bigtriangledown}$  and  $\boxed{\triangle}$  buttons while the tracking is set at the center position.

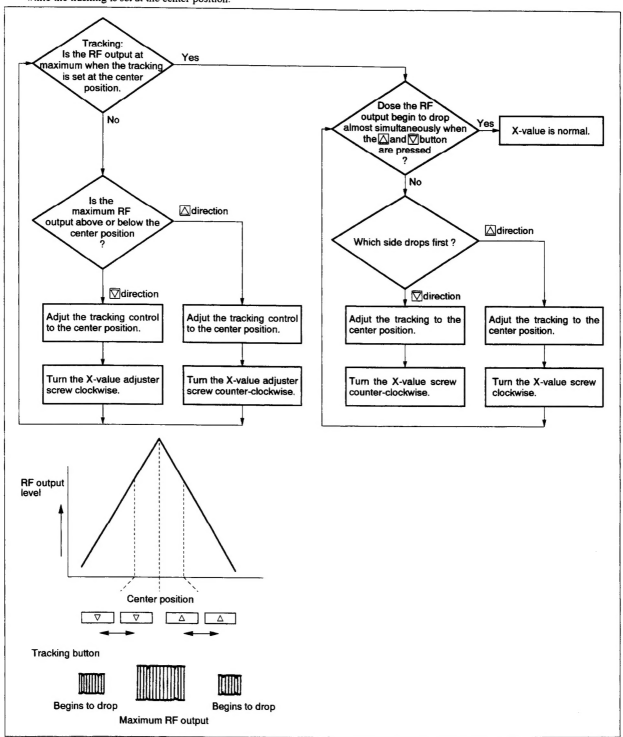


Fig. 4-8

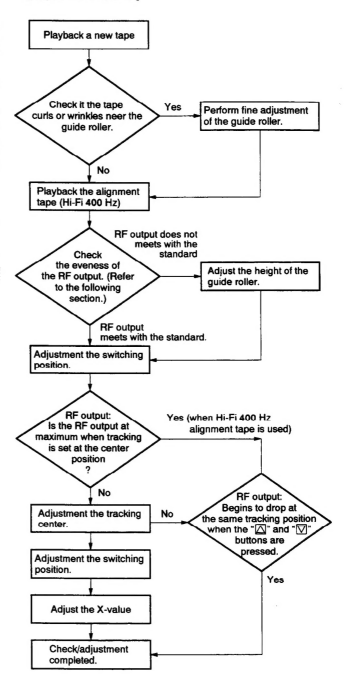
# 4-1-7. ADJUSTMENTS AFTER REPLACING THE DRUM (VIDEO HEAD)

**Purpose:** Co-relative height, X-value and other factors of the drum will deviate from those of the guide roller. If the drum is replaced properly, these deviations are extremely small.

**Precaution:** Turn off the auto tracking and set the manual tracking mode.

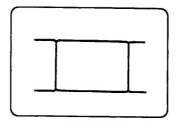
Mode	Playback	
Signal	Alignment tape, blank tape	
Measuring instrument	Oscilloscope	
Measuring point	CH-1: Connector PB RF pin for RF PC board check. CH-2: Connector RF SW P pin for RF PC board check.	
Adjustment locations	Guide roller (refer to 4-1-2, 4-1-3.) Switching position, Tracking preset, SP delay mono-multi (Refer to the Service Manual), X-value. (refer to 4-1-6.)	

#### [Adjustment Method]

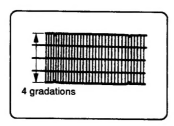


# [Checking the evenness and fluctuation of the RF output]

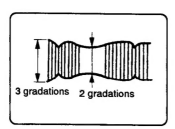
1) Set the RF output to the maximum level using the tracking buttons.



 Perform fine adjustment of the voltage level range of the oscilloscope, then adjust the RF output deviation to within 4 gradations.



- 3) Press the tracking buttons and adjust the maximum amplitude of the RF output to within 3 gradations.
- 4) At this time, check if the minimum amplitude is more than 2 gradations.



5) Check that the RF output fluctuation between minimum and maximum levels is within 13%.

#### 4-1-8. CHECKING THE TENSION AND TORQUE

**Purpose:** To check that the tension, torque and compression force of the tape take-up section and mobile sections to ensure smooth tape run and achieve standard VTR performance.

If the tape transport is not smooth or problems occur in relation to the tape transport speed, perform the following check.

Mode	Each operation mode without loading cassette tape. (Refer to section 1-3.)	
Measuring instrument	Torque gauge, Torque gauge adaptor	

Item	VTR operation mode	Reel to be measured	Measurement value
Main brake torque	Stop	Supply and take-up reels	170 g•cm or more
Review torque	Review	Supply reel	180 ± 30 g*cm (using the torque cassette)
Take-up torque	Playback	Take-up reel	95 ± 25 g*cm (using the torque cassette)
Back tension torque	Playback	Take-up reel	33 to 44 g*cm (using the torque cassette)

# [Check Method]

Measure the torque using the torque gauge and torque gauge adaptor with the torque gauge fixed.

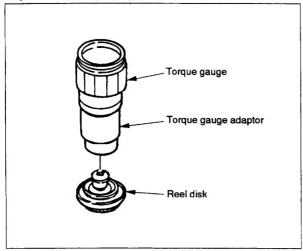


Fig. 4-9